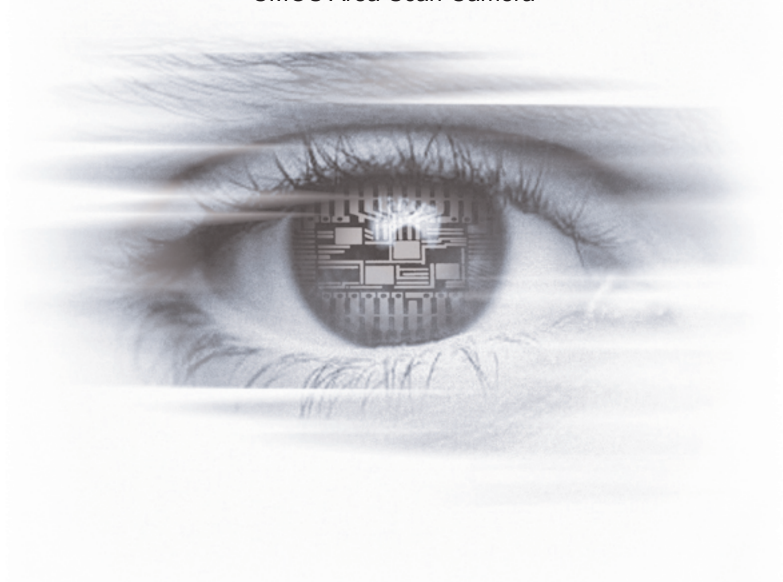


#### **User Manual**

## MV1-D2080(IE) CameraLink<sup>®</sup> Series BL1-D2080(IE) CameraLink<sup>®</sup> Series

CMOS Area Scan Camera



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#### **Preface**

#### 1.1 About Photonfocus

The Swiss company Photonfocus is one of the leading specialists in the development of CMOS image sensors and corresponding industrial cameras for machine vision, security & surveillance and automotive markets.

Photonfocus is dedicated to making the latest generation of CMOS technology commercially available. Active Pixel Sensor (APS) and global shutter technologies enable high speed and high dynamic range (120 dB) applications, while avoiding disadvantages like image lag, blooming and smear.

Photonfocus has proven that the image quality of modern CMOS sensors is now appropriate for demanding applications. Photonfocus' product range is complemented by custom design solutions in the area of camera electronics and CMOS image sensors.

Photonfocus is ISO 9001 certified. All products are produced with the latest techniques in order to ensure the highest degree of quality.

#### 1.2 Contact

Photonfocus AG, Bahnhofplatz 10, CH-8853 Lachen SZ, Switzerland

Sales	Phone: +41 55 451 07 45	Email: sales@photonfocus.com
Support	Phone: +41 55 451 01 37	Email: support@photonfocus.com

Table 1.1: Photonfocus Contact

#### 1.3 Sales Offices

Photonfocus products are available through an extensive international distribution network and through our key account managers. Details of the distributor nearest you and contacts to our key account managers can be found at www.photonfocus.com.

#### 1.4 Further information



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Photonfocus can not be held responsible for any technical or typographical errors.

#### 1.5 Legend

In this documentation the reader's attention is drawn to the following icons:



Important note



Alerts and additional information



Attention, critical warning



Notification, user guide

#### **How to get started (CameraLink®)**

1. Install a suitable frame grabber in your PC.



To find a compliant frame grabber, please see the frame grabber compatibility list at www.photonfocus.com.

2. Install the frame grabber software.



Without installed frame grabber software the camera configuration tool PFRemote will not be able to communicate with the camera. Please follow the instructions of the frame grabber supplier.

- 3. Remove the camera from its packaging. Please make sure the following items are included with your camera:
  - Power supply connector (7-pole power plug)
  - Camera body cap

If any items are missing or damaged, please contact your dealership.

I. Remove the camera body cap from the camera and mount a suitable lens.



When removing the camera body cap or when changing the lens, the camera should always be held with the opening facing downwards to prevent dust or debris falling onto the CMOS sensor.

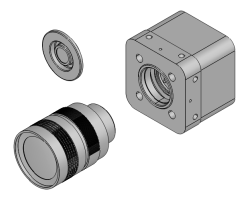


Figure 2.1: Camera with protective cap and lens.



Do not touch the sensor surface. Protect the image sensor from particles and dirt!



The sensor has no cover glass, therefore dust on the sensor surface may resemble to clusters or extended regions of dead pixel.



To choose a lens, see the Lens Finder in the 'Support' area at www.photonfocus.com.

5. Connect the camera to the frame grabber with a suitable CameraLink® cable (see Fig. 2.2). CameraLink® cables can be purchased from Photonfocus directly (www.photonfocus.com). Please note that Photonfocus provides appropriate solutions for your advanced vision applications.

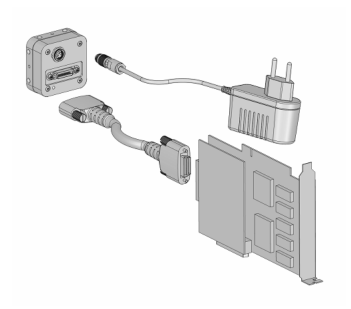


Figure 2.2: Camera with frame grabber, power supply and cable.



Do not connect or disconnect the CameraLink® cable while camera power is on! For more information about CameraLink® see Section 4.13.

6. Connect a suitable power supply to the provided 7-pole power plug. For the connector assembly see Fig. A.1. The pinout of the connector is shown in Appendix A.



Check the correct supply voltage and polarity! Do not exceed the maximum operating voltage of +12V DC ( $\pm$  10%).

7. Connect the power supply to the camera (see Fig. 2.2).



The status LED on the rear of the camera will light red for a short moment, and then flash green. For more information see Section 5.1.4.

8. Download the camera software PFRemote to your computer.



You can find the latest version of PFRemote on the support page at www.photonfocus.com.

9. Install the camera software PFRemote. Please follow the instructions of the PFRemote setup wizard.



Figure 2.3: Screen shot PFremote setup wizard

10. Start the camera software PFRemote and choose the communication port.

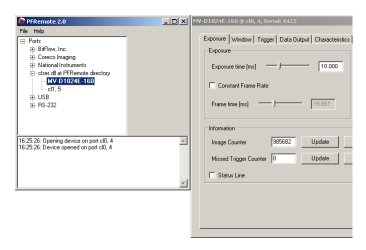


Figure 2.4: PFRemote start window

11. Check the status LED on the rear of the camera.



The status LED lights green when an image is being produced, and it is red when serial communication is active. For more information see Section 5.1.4.

12. You may display images using the software that is provided by the frame grabber manufacturer.

2 How to get started (CameraLink $^{\tiny (\!0\!)}$ )

#### **Product Specification**

#### 3.1 Introduction

The MV1-D2080(IE) and BL1-D2080(IE) CMOS camera series are built around the monochrome A2080(IE) CMOS image sensor from Photonfocus, that provides a resolution of 2080 x 2080 pixels at a wide range of spectral sensitivity. It is aimed at standard applications in industrial image processing. The MV1-D2080(IE) and BL1-D2080(IE) CMOS camera series are identical with the exception of the camera housing. For the sake of readability the simultaneous use of MV1 and BL1 is omitted. All specification apply to both camera series. The principal advantages are:

- Resolution of 2080 x 2080 pixels
- Wide spectral sensitivity from 320 nm to 1030 nm.
- Enhanced near infrared (NIR) sensitivity with the A2080IE CMOS image sensor.
- High quantum efficiency (> 50%).
- High pixel fill factor (> 60%).
- Superior signal-to-noise ratio (SNR).
- Low power consumption at high speeds.
- Very high resistance to blooming.
- High dynamic range of up to 120 dB.
- Ideal for high speed applications: Global shutter.
- Greyscale resolution of up to 12 bit.
- On camera shading correction.
- 3x3 Convolver for image pre-processing included on camera.
- Up to 512 regions of interest (MROI).
- 2 look-up tables (12-to-8 bit) on user-defined image region (Region-LUT).
- Crosshairs overlay on the image.
- Image information and camera settings inside the image (status line).
- Software provided for setting and storage of camera parameters.
- The camera has a digital CameraLink® interface.
- The compact size of 60 x 60 x 38mm<sup>3</sup> (M42 model) makes the MV1-D2080(IE) CMOS cameras the perfect solution for applications in which space is at a premium.

The general specification and features of the camera are listed in the following sections.

(8)

The MV1-D2080IE camera with the A2080IE sensor will be available on request.

#### 3.2 Feature Overview

Characteristics	MV1-D2080(IE) Series		
Interfaces	CameraLink® base configuration		
Camera Control	PFRemote (Windows GUI) or programming library		
Configuration Interface	CLSERIAL (9'600 baud up to 1.5Mbaud, user selectable)		
Trigger Modes	Interface Trigger / External opto isolated trigger input		
Image pre-processing	Shading Correction (Offset and Gain)		
	3x3 Convolver included on camera		
	2 look-up tables (12-to-8 bit) on user-defined image region (Region-LUT)		
Features	Greyscale resolution 12 bit / 10 bit / 8 bit		
	Region of Interest (ROI)		
	Up to 512 regions of interest (MROI)		
	Test pattern (LFSR and grey level ramp)		
	Image information and camera settings inside the image (status line)		
	Crosshairs overlay on the image		
	High blooming resistance		
	Opto isolated trigger input and opto isolated strobe output		

Table 3.1: Feature overview (see Chapter 4 for more information)



Figure 3.1: MV1-D2080(IE) CMOS camera series with M42-mount lens.

#### 3.3 Technical Specification

Technical Parameters	MV1-D2080(IE) Series	
Technology	CMOS active pixel (APS)	
Scanning system	Progressive scan	
Optical format / diagonal	1.3" (25.5 mm diagonal) @ maximum resolution	
	2/3" (11.6 mm diagonal) @ 1024 x 1024 resolution with ROI	
Resolution	2080 x 2080 pixels	
Pixel size	8 $\mu$ m x 8 $\mu$ m	
Active optical area	16.64 mm x 16.64 mm (maximum)	
Random noise	< 0.3 DN @ 8 bit 1)	
Fixed pattern noise (FPN)	3.4 DN @ 8 bit / correction OFF 1)	
Fixed pattern noise (FPN)	< 1DN @ 8 bit / correction ON $^{1)2)}$	
Dark current MV1-D2080	0.65 fA / pixel @ 27 °C	
Dark current MV1-D2080IE	0.79 fA / pixel @ 27 °C	
Full well capacity	~ 90 ke <sup>-</sup>	
Spectral range MV1-D2080	350 nm 980 nm (see Fig. 3.2)	
Spectral range MV1-D2080IE	350 nm 1100 nm (see Fig. 3.3) <sup>3)</sup>	
Responsivity MV1-D2080	295 x10 <sup>3</sup> DN/(J/m <sup>2</sup> ) @ 670 nm / 8 bit	
Responsivity MV1-D2080IE	305 x10 <sup>3</sup> DN/(J/m <sup>2</sup> ) @ 850 nm / 8 bit	
Quantum Efficiency	> 50 %	
Optical fill factor	> 60 %	
Dynamic range	60 dB in linear mode, 120 dB with LinLog®	
Colour format	Monochrome	
Characteristic curve	Linear, LinLog®	
Shutter mode	Global shutter	
Greyscale resolution	12 bit / 10 bit / 8 bit	

Table 3.2: General specification of the MV1-D2080(IE) camera series (Footnotes: <sup>1)</sup>Indicated values are typical values. <sup>2)</sup>Indicated values are subject to confirmation. <sup>3)</sup>If operated above 1000 nm, the image will be unsharp.)

	MV1-D2080(IE)-160	MV1-D2080(IE)-240	
Exposure Time	10 μs 0.41 s	10 μs 0.279 s	
Exposure time increment	25 ns	16.67 ns	
Frame rate <sup>3)</sup> ( $T_{int}$ = 10 $\mu$ s)	34 fps	51fps	
Pixel clock frequency	80 MHz	80MHz	
Pixel clock cycle	12.5 ns	12.5 ns	
Camera taps	2 3		
Read out mode	sequential or simultaneous		

Table 3.3: Model-specific parameters (Footnote: <sup>3)</sup> Maximum frame rate @ full resolution)

	MV1-D2080(IE)-160	MV1-D2080(IE)-240	
Operating temperature	0°C 50°C		
Camera power supply	+12 V DC (± 10 %)		
Trigger signal input range	+5 +15 V DC		
Max. power consumption	< 5 W < TBD W		
Lens mount	M42x1;F-Mount–; C-Mount (1.3")		
Dimensions	60 x 60 x 38 mm <sup>3</sup>		
Mass	222 g		
Conformity	CE / RoHS / WEE		

Table 3.4: Physical characteristics and operating ranges

Fig. 3.2 shows the quantum efficiency and the responsivity of the A2080 CMOS sensor, displayed as a function of wavelength. For more information on photometric and radiometric measurements see the Photonfocus application notes AN006 and AN008 available in the support area of our website www.photonfocus.com.

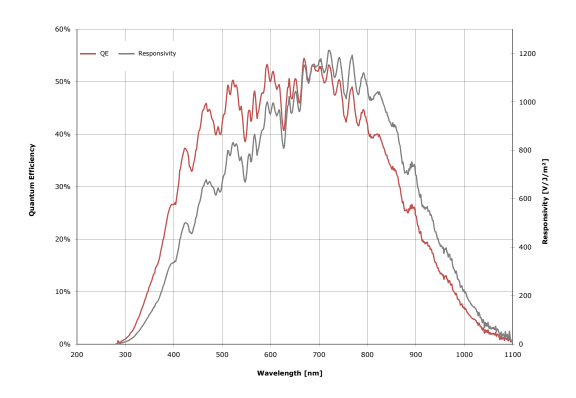


Figure 3.2: Spectral response of the A2080 CMOS image sensor (standard) in the MV1-2080 camera series

Fig. 3.3 shows the quantum efficiency and the responsivity of the A2080IE CMOS sensor, displayed as a function of wavelength. The enhancement in the NIR quantum efficiency could be used to realize applications in the 900 to 1064 nm region.

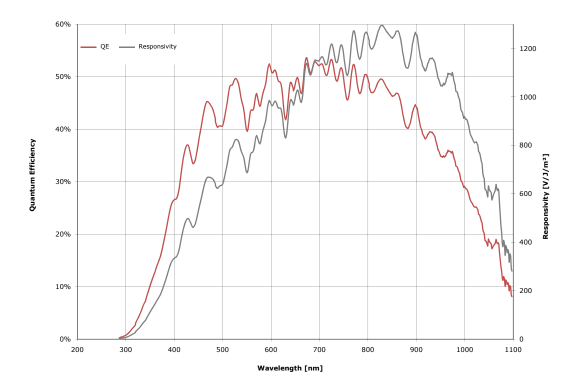


Figure 3.3: Spectral response of the A2080IE image sensor (NIR enhanced) in the MV1-D2080IE camera series

#### 3.4 Frame Grabber relevant Configuration

The parameters and settings, which are essential to configure the frame grabber are shown in the following table. The timing diagrams of the camera are given in Section 4.1.2.

	MV1-D2080(IE)-160	MV1-D2080(IE)-240	
Pixel Clock per Tap	80 MHz	80 MHz	
Number of Taps	2	3	
Greyscale resolution	12 bit / 10 bit / 8 bit	8 bit	
Line pause	18 clock cycles	TBD clock cycles	
CC1	EXSYNC	EXSYNC	
CC2	not used	not used	
CC3	not used	not used	
CC4 not used not used		not used	

Table 3.5: Summary of parameters needed for frame grabber configuration

CameraLink® port and bit assignments are compliant with the CameraLink® standard (see [CL]). Table 3.6 shows the tap configurations for the MV1-D2080(IE)-160 cameras. For the MV1-D2080(IE)-240 see application note AN031 for further information.

Bit	Tap 0	Tap 1	Tap 0	Tap 1	Tap 0	Tap 1
	8 Bit	8 Bit	10 Bit	10 Bit	12 Bit	12 Bit
0 (LSB)	A0	В0	A0	C0	A0	C0
1	A1	B1	A1	C1	A1	C1
2	A2	B2	A2	C2	A2	C2
3	A3	В3	A3	C3	A3	C3
4	A4	В4	A4	C4	A4	C4
5	A5	В5	A5	C5	A5	C5
6	A6	В6	A6	C6	A6	C6
7 (MSB of 8 Bit)	Α7	В7	A7	C7	A7	C7
8	-	-	В0	В4	В0	B4
9 (MSB of 10 Bit)	-	-	B1	B5	B1	B5
10	-	-	-	-	B2	В6
11 (MSB of 12 Bit)	-	-	-	-	В3	В7

Table 3.6: CameraLink® 2 Tap port and bit assignments for the MV1-D2080(IE)-160 camera

3 Product Specification

This chapter serves as an overview of the camera configuration modes and explains camera features. The goal is to describe what can be done with the camera. The setup of the MV1-D2080(IE) series cameras is explained in later chapters.

#### 4.1 Image Acquisition

#### 4.1.1 Readout Modes

The MV1-D2080(IE) CMOS cameras provide two different readout modes:

**Sequential readout** Frame time is the sum of exposure time and readout time. Exposure time of the next image can only start if the readout time of the current image is finished.

**Simultaneous readout (interleave)** The frame time is determined by the maximum of the exposure time or of the readout time, which ever of both is the longer one. Exposure time of the next image can start during the readout time of the current image.

Readout Mode	MV1-D2080(IE) Series		
Sequential readout	available		
Simultaneous readout	available		

Table 4.1: Readout mode of MV1-D2080 Series camera

The following figure illustrates the effect on the frame rate when using either the sequential readout mode or the simultaneous readout mode (interleave exposure).

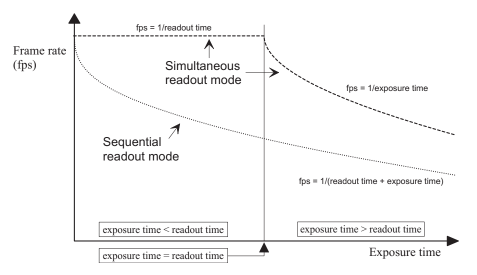


Figure 4.1: Frame rate in sequential readout mode and simultaneous readout mode

**Sequential readout mode** For the calculation of the frame rate only a single formula applies: frames per second equal to the inverse of the sum of exposure time and readout time.

**Simultaneous readout mode (exposure time < readout time)** The frame rate is given by the readout time. Frames per second equal to the inverse of the readout time.

**Simultaneous readout mode (exposure time > readout time)** The frame rate is given by the exposure time. Frames per second equal to the inverse of the exposure time.

The simultaneous readout mode allows higher frame rate. However, if the exposure time greatly exceeds the readout time, then the effect on the frame rate is neglectable.



In simultaneous readout mode image output faces minor limitations. The overall linear sensor reponse is partially restricted in the lower grey scale region.



When changing readout mode from sequential to simultaneous readout mode or vice versa, new settings of the BlackLevelOffset and of the image correction are required.

#### Sequential readout

By default the camera continuously delivers images as fast as possible ("Free-running mode") in the sequential readout mode. Exposure time of the next image can only start if the readout time of the current image is finished.



Figure 4.2: Timing in free-running sequential readout mode

When the acquisition of an image needs to be synchronised to an external event, an external trigger can be used (refer to Section 4.4). In this mode, the camera is idle until it gets a signal to capture an image.

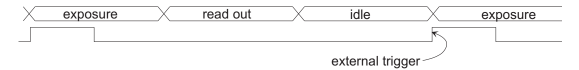


Figure 4.3: Timing in triggered sequential readout mode

#### Simultaneous readout (interleave exposure)

To achieve highest possible frame rates, the camera must be set to "Free-running mode" with simultaneous readout. The camera continuously delivers images as fast as possible. Exposure time of the next image can start during the readout time of the current image.

exposure n	idle		exposure n+1	X	idle
read out n-1		read out n		X	read out n+1
		frame time	<u> </u>	X	

Figure 4.4: Timing in free-running simultaneous readout mode (readout time> exposure time)

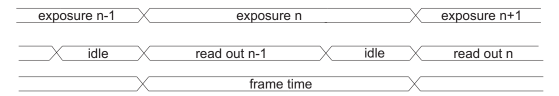


Figure 4.5: Timing in free-running simultaneous readout mode (readout time< exposure time)

When the acquisition of an image needs to be synchronised to an external event, an external trigger can be used (refer to Section 4.4). In this mode, the camera is idle until it gets a signal to capture an image.

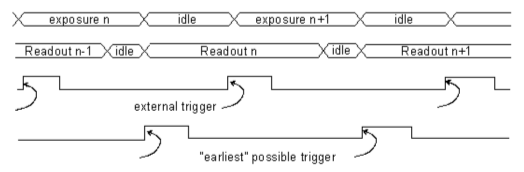


Figure 4.6: Timing in triggered simultaneous readout mode

#### 4.1.2 Readout Timing

#### Sequential readout timing

By default, the camera is in free running mode and delivers images without any external control signals. The sensor is operated in sequential readout mode, which means that the sensor is read out after the exposure time. Then the sensor is reset, a new exposure starts and the readout of the image information begins again. The data is output on the rising edge of the pixel clock. The signals FRAME\_VALID (FVAL) and LINE\_VALID (LVAL) mask valid image information. The signal SHUTTER indicates the active exposure period of the sensor and is shown for clarity only.

#### Simultaneous readout timing

To achieve highest possible frame rates, the camera must be set to "Free-running mode" with simultaneous readout. The camera continuously delivers images as fast as possible. Exposure time of the next image can start during the readout time of the current image. The data is output on the rising edge of the pixel clock. The signals FRAME\_VALID (FVAL) and LINE\_VALID (LVAL) mask valid image information. The signal SHUTTER indicates the active integration phase of the sensor and is shown for clarity only.

4.1 Image Acquisition

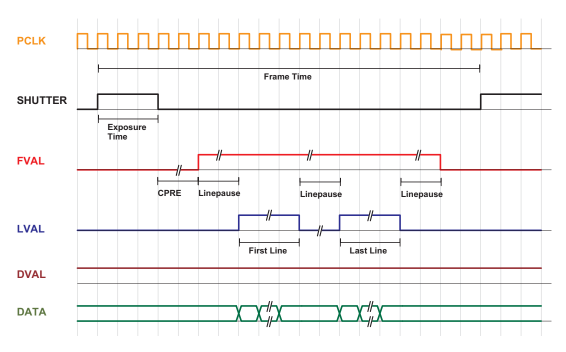


Figure 4.7: Timing diagram of sequential readout mode

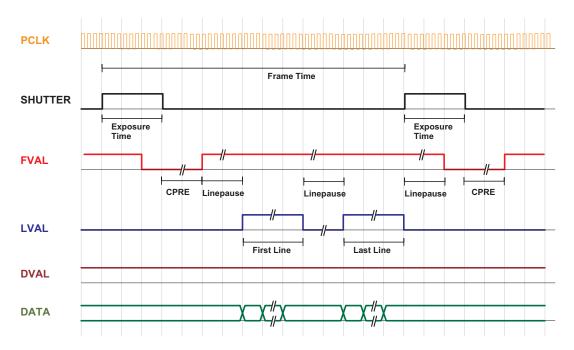


Figure 4.8: Timing diagram of simultaneous readout mode (readout time > exposure time)

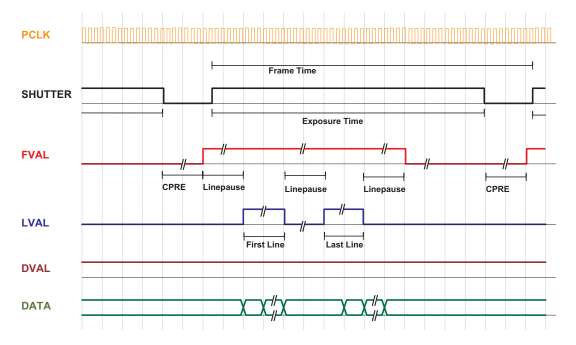


Figure 4.9: Timing diagram simultaneous readout mode (readout time < exposure time)

4.1 Image Acquisition 25

Frame time	Frame time is the inverse of the frame rate.
Exposure time	Period during which the pixels are integrating the incoming light.
PCLK	Pixel clock on CameraLink <sup>®</sup> interface.
SHUTTER	Internal signal, shown only for clarity. Is 'high' during the exposure time.
FVAL (Frame Valid)	Is 'high' while the data of one complete frame are transferred.
LVAL (Line Valid)	Is 'high' while the data of one line are transferred. Example: To transfer an image with 640x480 pixels, there are 480 LVAL within one FVAL active high period. One LVAL lasts 640 pixel clock cycles.
DVAL (Data Valid)	Is 'high' while data are valid.
DATA	Transferred pixel values. Example: For a 100x100 pixel image, there are 100 values transferred within one LVAL active high period, or 100*100 values within one FVAL period.
Line pause	Delay before the first line and after every following line when reading out the image data.

Table 4.2: Explanation of control and data signals used in the timing diagram

These terms will be used also in the timing diagrams of Section 4.4.

#### 4.1.3 Exposure Control

The exposure time defines the period during which the image sensor integrates the incoming light. Refer to Table 3.3 for the allowed exposure time range.

#### 4.1.4 Maximum Frame Rate

The maximum frame rate depends on the exposure time and the size of the image (see Section 4.3.)

#### 4.2 Pixel Response

#### 4.2.1 Linear Response

The camera offers a linear response between input light signal and output grey level. This can be modified by the use of LinLog® as described in the following sections. In addition, a linear digital gain may be applied, as follows. Please see Table 3.2 for more model-dependent information.

#### **Black Level Adjustment**

The black level is the average image value at no light intensity. It can be adjusted by the software by changing the black level offset. Thus, the overall image gets brighter or darker. Use a histogram to control the settings of the black level.

#### 4.2.2 LinLog®

#### Overview

The LinLog® technology from Photonfocus allows a logarithmic compression of high light intensities inside the pixel. In contrast to the classical non-integrating logarithmic pixel, the LinLog® pixel is an integrating pixel with global shutter and the possibility to control the transition between linear and logarithmic mode.

In situations involving high intrascene contrast, a compression of the upper grey level region can be achieved with the LinLog® technology. At low intensities each pixel shows a linear response. At high intensities the response changes to logarithmic compression (see Fig. 4.10). The transition region between linear and logarithmic response can be smoothly adjusted by software and is continuously differentiable and monotonic.

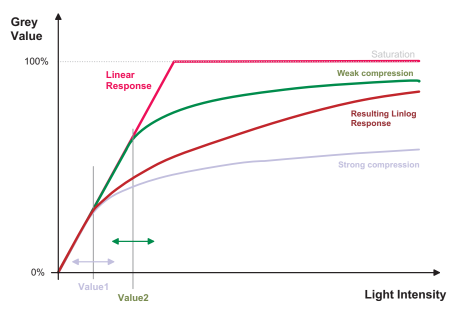


Figure 4.10: Resulting LinLog2 response curve

LinLog<sup>®</sup> is controlled by up to 4 parameters (Time1, Time2, Value1 and Value2). Value1 and Value2 correspond to the LinLog<sup>®</sup> voltage that is applied to the sensor. The higher the parameters Value1 and Value2 respectively, the stronger the compression for the high light intensities. Time1

4.2 Pixel Response

and Time2 are normalised to the exposure time. They can be set to a maximum value of 1000, which corresponds to the exposure time.

Examples in the following sections illustrate the LinLog® feature.

#### LinLog1

In the simplest way the pixels are operated with a constant LinLog<sup>®</sup> voltage which defines the knee point of the transition. This procedure has the drawback that the linear response curve changes directly to a logarithmic curve leading to a poor grey resolution in the logarithmic region (see Fig. 4.12).

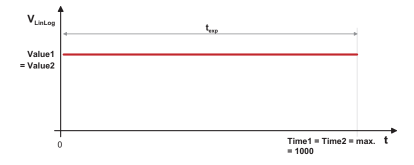


Figure 4.11: Constant LinLog voltage in the Linlog1 mode

### Typical LinLog1 Response Curve – Varying Parameter Value1 Time1=1000, Time2=1000, Value2=Value1

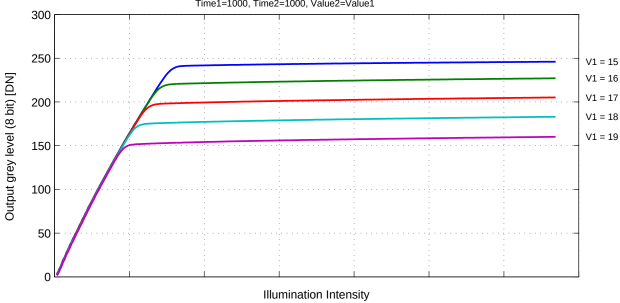


Figure 4.12: Response curve for different LinLog settings in LinLog1 mode

#### LinLog2

To get more grey resolution in the LinLog® mode, the LinLog2 procedure was developed. In LinLog2 mode a switching between two different logarithmic compressions occurs during the exposure time (see Fig. 4.13). The exposure starts with strong compression with a high LinLog®voltage (Value1). At Time1 the LinLog®voltage is switched to a lower voltage resulting in a weaker compression. This procedure gives a LinLog®response curve with more grey resolution. Fig. 4.14 and Fig. 4.15 show how the response curve is controlled by the three parameters Value1, Value2 and the LinLog®time Time1.



Settings in LinLog2 mode, enable a fine tuning of the slope in the logarithmic region.

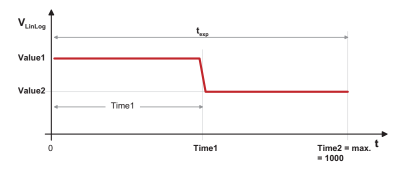


Figure 4.13: Voltage switching in the Linlog2 mode

# Typical LinLog2 Response Curve – Varying Parameter Time1 Time2=1000, Value1=19, Value2=14 300 250 T1 = 940 T1 = 920 T1 = 980 T1 = 999 T1 = 999 Illumination Intensity

Figure 4.14: Response curve for different LinLog settings in LinLog2 mode

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#### Typical LinLog2 Response Curve - Varying Parameter Time1 Time2=1000, Value1=19, Value2=18 200 180 160 Output grey level (8 bit) [DN] 140 120 T1 = 880 T1 = 900 100 T1 = 92080 T1 = 940T1 = 96060 T1 = 98040 20 0

Figure 4.15: Response curve for different LinLog settings in LinLog2 mode

#### LinLog3

To enable more flexibility the LinLog3 mode with 4 parameters was introduced. Fig. 4.16 shows the timing diagram for the LinLog3 mode and the control parameters.

Illumination Intensity

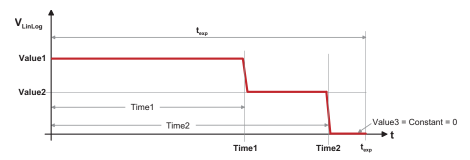


Figure 4.16: Voltage switching in the LinLog3 mode

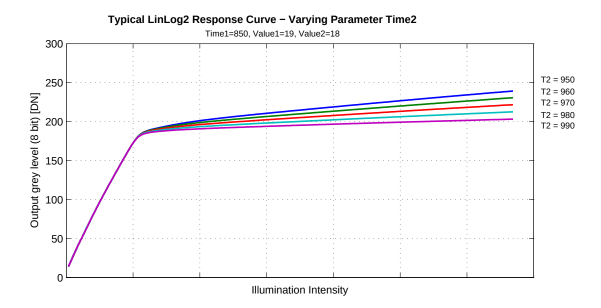


Figure 4.17: Response curve for different LinLog settings in LinLog3 mode

4.2 Pixel Response

#### 4.3 Reduction of Image Size

With Photonfocus cameras there are several possibilities to focus on the interesting parts of an image, thus reducing the data rate and increasing the frame rate. The most commonly used feature is Region of Interest (ROI).

#### 4.3.1 Region of Interest (ROI)

Some applications do not need full image resolution (e.g. 2080 x 2080 pixels). By reducing the image size to a certain region of interest (ROI), the frame rate can be drastically increased. A region of interest can be almost any rectangular window and is specified by its position within the full frame and its width (W) and height (H). Table 4.3 and Table 4.4 present numerical examples of how the frame rate can be increased by reducing the ROI.



Reductions in x-direction result in a higher frame rate. Reduction in y-direction result in a lower data bandwidth.



The minimum width of the region of interest depends on the model of the MV1-D2080(IE) camera series. For more details please consult Table 4.5.



It is recommended to re-adjust the settings of the shading correction each time a new region of interest is selected.



To use ROI in x direction, the DVAL feature of the framegraber must be enabled.

ROI Dimension [Standard]	MV1-D2080(IE)-160		
2080 x 2080 (full resolution)	34		
2080 x 1024	70		
1024 x 2080	34		
1920 x 1080 (Full HD)	67		
1280 x 1024 (SXGA)	70		
1280 x 768 (WXGA)	93		
1280 x 720(HD ready)	99		
800 x 600 (SVGA)	119		
640 x 480 (VGA)	148		
2080 x 900	80		
2080 x 800	90		
2080 x 700	102		
2080 x 600	119		
2080 x 512	139		
2080 x 500	142		
2080 x 300	232		
2080 x 256	270		
2080 x 200	340		
2080 x 128	510		
2080 x 100	634		
2080 x 64	921		
2080 x 32	1539		
2080 x 16	2317		
2080 x 3	3932		
2080 x 2	4154		
2080 x 1	4404		

Table 4.3: Frame rates of different ROI settings (exposure time 10  $\mu$ s; correction on, and sequential readout mode).

ROI Dimension [Standard]	MV1-D2080(IE)-240
2076 x 2080 (full resolution)	TBD
2076 x 1024	TBD
1026 x 2080	TBD
1920 x 1080 (Full HD)	TBD
1284 x 1024 (~ SXGA)	TBD
1284 x 768 (~ WXGA)	TBD
1284 x 720(~ HD ready)	TBD
804 x 600 (~ SVGA)	TBD
642 x 480 (~ VGA)	TBD
2076 x 900	TBD
2076 x 800	TBD
2076 x 700	TBD
2076 x 600	TBD
2076 x 512	TBD
2076 x 500	TBD
2080 x 300	TBD
2076 x 256	TBD
2076 x 200	TBD
2076 x 128	TBD
2076 x 100	TBD
2076 x 64	TBD
2076 x 32	TBD
2076 x 16	TBD
2076 x 3	TBD
2076 x 2	TBD
2076 x 1	TBD

Table 4.4: Frame rates of different ROI settings (exposure time 10  $\mu$ s; correction on, and sequential readout mode).

# 4.3.2 ROI configuration

In the MV1-D2080(IE) camera series the following two restrictions have to be respected for the ROI configuration:

- The width (w) of the ROI is camera model dependent and can be set almost freely. The witdh for the camera model MV1-D2080(IE)-160 must be modulo 2, for the MV1-D2080(IE)-240 it must be be modulo 6.
- Setting the ROI in x direction will never increase the readout performance (fps)
- Setting the ROI in y direction will increase the readout performance (fps)

	MV1-D2080(IE)-160	MV1-D2080(IE)-240
ROI width (w)	2 2080	6 2076
width condition	modulo 2	modulo 6

Table 4.5: Summary of the ROI configuration restrictions for the MV1-D2080(IE) camera series indicating the minimum ROI width (w) and the required number of pixel overlap (ovl) over the sensor middle line



The settings of the region of interest in x-direction are restricted to modulo 2 or 6 depending on the camera model.



There are no restrictions for the settings of the region of interest in y-direction.

#### 4.3.3 Calculation of the maximum frame rate

The frame rate mainly depends on the exposure time and readout time. The frame rate is the inverse of the frame time.

$$\mbox{fps} = \frac{1}{t_{\rm frame}}$$

Calculation of the frame time (sequential mode)

$$t_{\mathrm{frame}} \geq t_{\mathrm{exp}} + t_{\mathrm{ro}}$$

Typical values of the readout time  $t_{\rm ro}$  are given in table Table 4.6. Calculation of the frame time (simultaneous mode)

The calculation of the frame time in simultaneous read out mode requires more detailed data input and is skipped here for the purpose of clarity.



A frame rate calculator for calculating the maximum frame rate is available in the support area of the Photonfocus website.

An overview of resulting frame rates in different exposure time settings is given in table Table 4.7.

ROI Dimension	MV1-D2080(IE)-160	MV1-D2080(IE)-240
2080 (2076) x 2080	$t_{\rm ro}$ = 28.5 ms	$t_{\rm ro}$ = TBD ms
2080 (2076) x 1024	$t_{\rm ro}$ = 14.1 ms	$t_{\rm ro}$ = TBD ms
2080 (2076) x 512	$t_{\rm ro}$ = 7.2 ms	$t_{\rm ro}$ = TBD ms
2080 (2076) x 256	$t_{\rm ro}$ = 3.7 ms	$t_{\rm ro}$ = TBD ms
2080 (2076) x 128	$t_{\rm ro}$ = 1.9 ms	$t_{ m ro}$ = TBD ms
2080 (2076) x 1	$t_{\rm ro}$ = 0.22 ms	$t_{\rm ro}$ = TBD ms

Table 4.6: Read out time at different ROI settings for the MV1-D2080(IE) CMOS camera series in sequential read out mode.

Exposure time	MV1-D2080(IE)-160	MV1-D2080(IE)-240
10 $\mu$ s	34 / 34 fps	TBD / TBD fps
100 $\mu$ s	34 / 34 fps	TBD / TBD fps
500 $\mu$ s	34 / 34 fps	TBD / TBD fps
1 ms	33 / 34 fps	TBD / TBD fps
2 ms	32 / 34 fps	TBD / TBD fps
5 ms	29 / 34 fps	TBD / TBD fps
10 ms	25 / 34 fps	TBD / TBD fps
12 ms	24 / 34 fps	TBD / TBD fps
20 ms	20 / 34 fps	TBD / TBD fps

Table 4.7: Frame rates of different exposure times, [sequential readout mode / simultaneous readout mode ], resolution 2080x 2080 pixel (MV1-D2080(IE)-240: 2076 x 2080), FPN correction on.

# 4.3.4 Multiple Regions of Interest

The MV1-D2080(IE) camera series can handle up to 512 different regions of interest. This feature can be used to reduce the image data and increase the frame rate. An application example for using multiple regions of interest (MROI) is a laser triangulation system with several laser lines. The multiple ROIs are joined together and form a single image, which is transferred to the frame grabber.

An individual MROI region is defined by its starting value in y-direction and its height. The starting value in horizontal direction and the width is the same for all MROI regions and is defined by the ROI settings. The maximum frame rate in MROI mode depends on the number of rows and columns being read out. Overlapping ROIs are allowed. See Section 4.3.3 for information on the calculation of the maximum frame rate.

Fig. 4.18 compares ROI and MROI: the setups (visualized on the image sensor area) are displayed in the upper half of the drawing. The lower half shows the dimensions of the resulting image. On the left-hand side an example of ROI is shown and on the right-hand side an example of MROI. It can be readily seen that resulting image with MROI is smaller than the resulting image with ROI only and the former will result in an increase in image frame rate. Fig. 4.19 shows another MROI drawing illustrating the effect of MROI on the image content. Fig. 4.20 shows an example from hyperspectral imaging where the presence of spectral lines at known regions need to be inspected. By using MROI only a 656x54 region need to be readout and a frame rate of 1053 fps can be achieved. Without using MROI the resulting frame rate would be 34 fps for a 656x2080 ROI.



MROI y start values are restricted to even values.

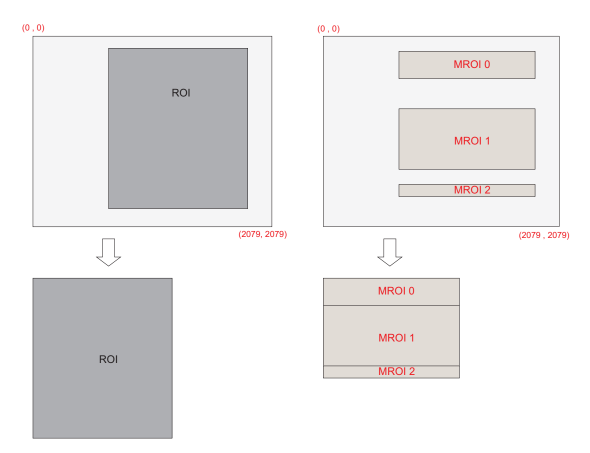


Figure 4.18: Multiple Regions of Interest

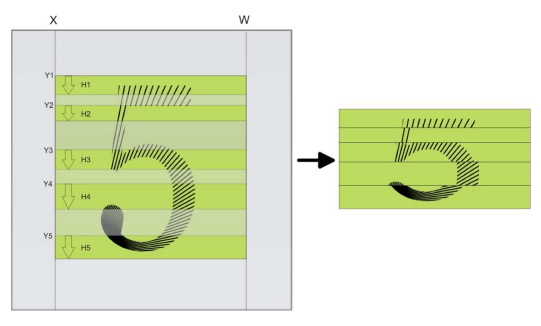


Figure 4.19: Multiple Regions of Interest with 5 ROIs

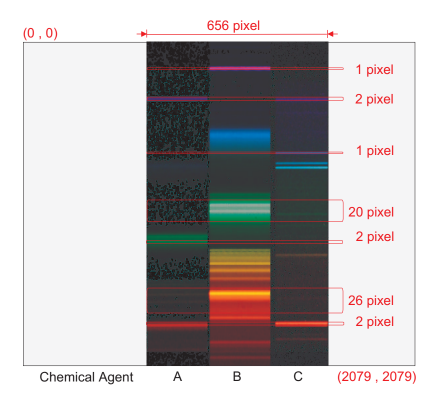


Figure 4.20: Multiple Regions of Interest in hyperspectral imaging

## 4.3.5 Decimation

Decimation reduces the number of pixels in y-direction. Decimation can also be used together with ROI or MROI. Decimation in y-direction transfers every n<sup>th</sup>row only and directly results in reduced read-out time and higher frame rate respectively.



Decimation values are limited to odd values

Fig. 4.21 shows decimation on the full image. The rows that will be read out are marked by red lines. Row 0 is read out and then every  $n^{\rm th}$  row.

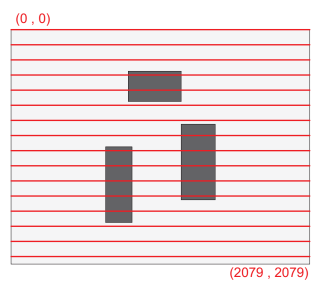


Figure 4.21: Decimation in full image

Fig. 4.22 shows decimation on a ROI. The row specified by the Window.Y setting is first read out and then every n<sup>th</sup> row until the end of the ROI.

Fig. 4.23 shows decimation and MROI. For every MROI region m, the first row read out is the row specified by the MROI<m>.Y setting and then every n<sup>th</sup> row until the end of MROI region m.

The image in Fig. 4.24 on the right-hand side shows the result of decimation 3 of the image on the left-hand side.

An example of a high-speed measurement of the elongation of an injection needle is given in Fig. 4.25. In this application the height information is less important than the width information. Applying decimation 3 on the original image on the left-hand side triples the resulting frame to about TBD fps.

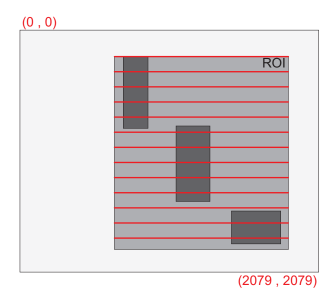


Figure 4.22: Decimation and ROI

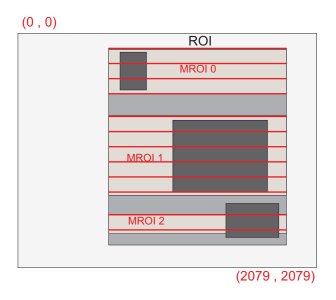


Figure 4.23: Decimation and MROI



Figure 4.24: Image example of decimation 3

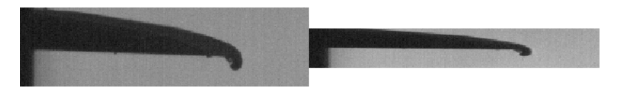


Figure 4.25: Example of decimation 2 on image of injection needle

# 4.4 Trigger and Strobe

#### 4.4.1 Introduction

The start of the exposure of the camera's image sensor is controlled by the trigger. The trigger can either be generated internally by the camera (free running trigger mode) or by an external device (external trigger mode).

This section refers to the external trigger mode if not otherwise specified.

In external trigger mode, the trigger can be applied through the CameraLink <sup>®</sup> interface (interface trigger) or directly by the power supply connector of the camera (I/O Trigger) (see Section 4.4.2). The trigger signal can be configured to be active high or active low. When the frequency of the incoming triggers is higher than the maximal frame rate of the current camera settings, then some trigger pulses will be missed. A missed trigger counter counts these events. This counter can be read out by the user.

The exposure time in external trigger mode can be defined by the setting of the exposure time register (camera controlled exposure mode) or by the width of the incoming trigger pulse (trigger controlled exposure mode) (see Section 4.4.3).

An external trigger pulse starts the exposure of one image. In Burst Trigger Mode however, a trigger pulse starts the exposure of a user defined number of images (see Section 4.4.5). The start of the exposure is shortly after the active edge of the incoming trigger. An additional trigger delay can be applied that delays the start of the exposure by a user defined time (see Section 4.4.4). This often used to start the exposure after the trigger to a flash lighting source.

# 4.4.2 Trigger Source

The trigger signal can be configured to be active high or active low. One of the following trigger sources can be used:

- Free running The trigger is generated internally by the camera. Exposure starts immediately after the camera is ready and the maximal possible frame rate is attained, if Constant Frame Rate mode is disabled. In Constant Frame Rate mode, exposure starts after a user-specified time (Frame Time) has elapsed from the previous exposure start and therefore the frame rate is set to a user defined value.
- Interface Trigger In the interface trigger mode, the trigger signal is applied to the camera by the CameraLink® interface. Fig. 4.26 shows a diagram of the interface trigger setup. The trigger is generated by the frame grabber board and sent on the CC1 signal through the CameraLink® interface. Some frame grabbers allow the connection external trigger devices through an I/O card. A schematic diagram of this setup is shown in Fig. 4.27.
- I/O Trigger In the I/O trigger mode, the trigger signal is applied directly to the camera by the power supply connector (via an optocoupler). A setup of this mode is shown in Fig. 4.28. The electrical interface of the I/O trigger input and the strobe output is described in Section 5.1.3.

# 4.4.3 Exposure Time Control

Depending on the trigger mode, the exposure time can be determined either by the camera or by the trigger signal itself:

Camera-controlled Exposure time In this trigger mode the exposure time is defined by the camera. For an active high trigger signal, the camera starts the exposure with a positive trigger edge and stops it when the preprogrammed exposure time has elapsed. The exposure time is defined by the software.

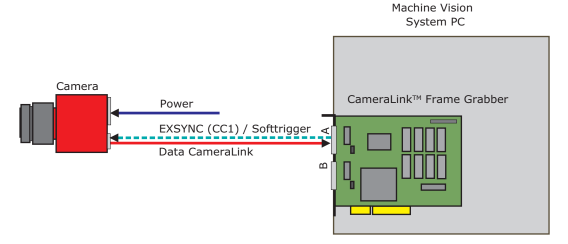


Figure 4.26: Interface trigger source

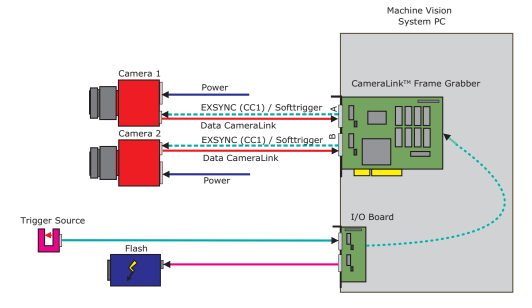


Figure 4.27: Interface trigger with 2 cameras and frame grabber I/O card

**Trigger-controlled Exposure time** In this trigger mode the exposure time is defined by the pulse width of the trigger pulse. For an active high trigger signal, the camera starts the exposure with the positive edge of the trigger signal and stops it with the negative edge.



Trigger-controlled exposure time is not available in simultaneous readout mode.

## **External Trigger with Camera controlled Exposure Time**

In the external trigger mode with camera controlled exposure time the rising edge of the trigger pulse starts the camera states machine, which controls the sensor and optional an

4.4 Trigger and Strobe

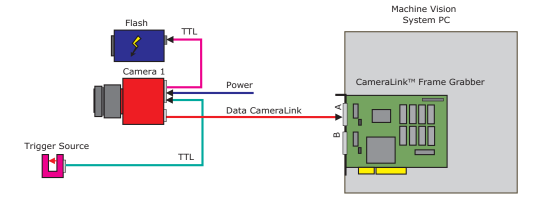


Figure 4.28: I/O trigger source

external strobe output. Fig. 4.29 shows the detailed timing diagram for the external trigger mode with camera controlled exposure time.

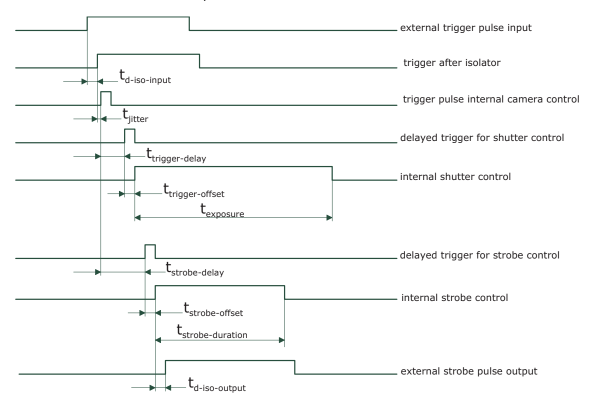


Figure 4.29: Timing diagram for the camera controlled exposure time

The rising edge of the trigger signal is detected in the camera control electronic which is implemented in an FPGA. Before the trigger signal reaches the FPGA it is isolated from the camera environment to allow robust integration of the camera into the vision system. In the signal isolator the trigger signal is delayed by time  $t_{\rm d-iso-input}$ . This signal is clocked into the FPGA which leads to a jitter of  $t_{\rm jitter}$ . The pulse can be delayed by the time  $t_{\rm trigger-delay}$  which can be configured by a user defined value via camera software. The trigger offset delay  $t_{\rm trigger-offset}$  results then from the synchronous design of the FPGA state machines. The exposure time  $t_{\rm exposure}$  is controlled with an internal exposure time controller.

The trigger pulse from the internal camera control starts also the strobe control state machines. The strobe can be delayed by  $t_{\rm strobe-delay}$  with an internal counter which can be controlled by the customer via software settings. The strobe offset delay  $t_{\rm strobe-delay}$  results then from the synchronous design of the FPGA state machines. A second counter determines the strobe duration  $t_{\rm strobe-duration}$  (strobe-duration). For a robust system design the strobe output is also isolated from the camera electronic which leads to an additional delay of  $t_{\rm d-iso-output}$ . Table 4.8 and Table 4.9 gives an overview over the minimum and maximum values of the parameters.

# **External Trigger with Pulsewidth controlled Exposure Time**

In the external trigger mode with Pulsewidth controlled exposure time the rising edge of the trigger pulse starts the camera states machine, which controls the sensor. The falling edge of the trigger pulse stops the image acquisition. Additionally the optional external strobe output is controlled by the rising edge of the trigger pulse. Timing diagram Fig. 4.30 shows the detailed timing for the external trigger mode with pulse width controlled exposure time.

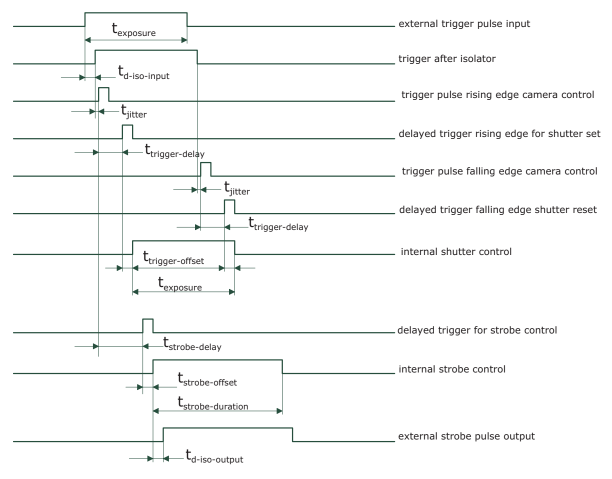


Figure 4.30: Timing diagram for the Pulsewidth controlled exposure time

The timing of the rising edge of the trigger pulse until to the start of exposure and strobe is equal to the timing of the camera controlled exposure time (see Section 4.4.3). In this mode however the end of the exposure is controlled by the falling edge of the trigger Pulsewidth: The falling edge of the trigger pulse is delayed by the time  $t_{\rm d-iso-input}$  which is results from the signal isolator. This signal is clocked into the FPGA which leads to a jitter of  $t_{\rm jitter}$ . The pulse is

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then delayed by  $t_{\rm trigger-delay}$  by the user defined value which can be configured via camera software. After the trigger offset time  $t_{\rm trigger-offset}$  the exposure is stopped.

# 4.4.4 Trigger Delay

The trigger delay is a programmable delay in milliseconds between the incoming trigger edge and the start of the exposure. This feature may be required to synchronize to external strobe with the exposure of the camera.

# 4.4.5 Burst Trigger

The camera includes a burst trigger engine. When enabled, it starts a predefined number of acquisitions after one single trigger pulse. The time between two acquisitions and the number of acquisitions can be configured by a user defined value via the camera software. The burst trigger feature works only in the mode "Camera controlled Exposure Time".

The burst trigger signal can be configured to be active high or active low. When the frequency of the incoming burst triggers is higher than the duration of the programmed burst sequence, then some trigger pulses will be missed. A missed burst trigger counter counts these events. This counter can be read out by the user.

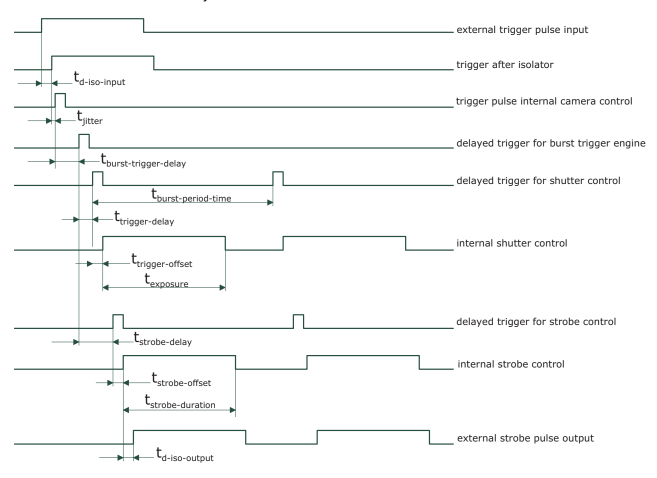


Figure 4.31: Timing diagram for the burst trigger mode

The timing diagram of the burst trigger mode is shown in Fig. 4.31. The timing of the "external trigger pulse input" until to the "trigger pulse internal camera control" is equal to

the timing in the section Fig. 4.30. This trigger pulse then starts after a user configurable burst trigger delay time  $t_{\rm burst-trigger-delay}$  the internal burst engine, which generates n internal triggers for the shutter- and the strobe-control. A user configurable value defines the time  $t_{\rm burst-period-time}$  between two acquisitions.

	MV1-D2080(IE)-160	MV1-D2080(IE)-160
Timing Parameter	Minimum	Maximum
$t_{\mathrm{d-iso-input}}$	45 ns	60 ns
t <sub>jitter</sub>	0	25 ns
$t_{\mathrm{trigger-delay}}$	0	0.42 s
$t_{ m burst-trigger-delay}$	0	0.42 s
$t_{\mathrm{burst-period-time}}$	depends on camera settings	0.42 s
$t_{ m trigger-offset}$ (non burst mode)	100 ns	100 ns
t <sub>trigger-offset</sub> (burst mode)	125 ns	125 ns
$t_{ m exposure}$	10 $\mu$ s	0.42 s
$t_{ m strobe-delay}$	0	0.42 s
t <sub>strobe-offset</sub> (non burst mode)	100 ns	100 ns
t <sub>strobe-offset</sub> (burst mode)	125 ns	125 ns
$t_{\rm strobe-duration}$	200 ns	0.42 s
$t_{\mathrm{d-iso-output}}$	45 ns	60 ns
$t_{\mathrm{trigger-pulsewidth}}$	200 ns	n/a
Number of bursts n	1	30000

Table 4.8: Summary of timing parameters relevant in the external trigger mode using camera (MV1-D2080(IE)-160)

## 4.4.6 Software Trigger

The software trigger enables to emulate an external trigger pulse by the camera software through the serial data interface. It works with both burst mode enabled and disabled. As soon as it is performed via the camera software, it will start the image acquisition(s), depending on the usage of the burst mode and the burst configuration. The trigger mode must be set to Interface Trigger or I/O Trigger.

# 4.4.7 Strobe Output

The strobe output is an opto-isolated output located on the power supply connector that can be used to trigger a strobe. The strobe output can be used both in free-running and in trigger mode. There is a programmable delay available to adjust the strobe pulse to your application.



The strobe output needs a separate power supply. Please see Section Section 5.1.3 and Figure Fig. 4.27 and Fig. 4.28 for more information.

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	MV1-D2080(IE)-240	MV1-D2080(IE)-240
Timing Parameter	Minimum	Maximum
$t_{\mathrm{d-iso-input}}$	45 ns	60 ns
t <sub>jitter</sub>	0	16.7 ns
$t_{ m trigger-delay}$	0	0.28 s
$t_{ m burst-trigger-delay}$	0	0.28 s
$t_{\mathrm{burst-period-time}}$	depends on camera settings	0.28 s
t <sub>trigger-offset</sub> (non burst mode)	66.7 ns	66.7 ns
t <sub>trigger-offset</sub> (burst mode)	83.3 ns	83.3 ns
$t_{\mathrm{exposure}}$	10 $\mu$ s	0.28 s
$t_{\mathrm{strobe-delay}}$	0	0.28 s
$t_{ m strobe-offset}$ (non burst mode)	66.7 ns	66.7 ns
t <sub>strobe-offset</sub> (burst mode)	83.3 ns	83.3 ns
$t_{\mathrm{strobe-duration}}$	200 ns	0.28 s
$t_{ ext{d-iso-output}}$	45 ns	60 ns
$t_{\mathrm{trigger-pulsewidth}}$	200 ns	n/a
Number of bursts n	1	30000

Table 4.9: Summary of timing parameters relevant in the external trigger mode using camera (MV1-D2080(IE)-240)

# 4.5 Data Path Overview

The data path is the path of the image from the output of the image sensor to the output of the camera. The sequence of blocks is shown in figure Fig. 4.32.

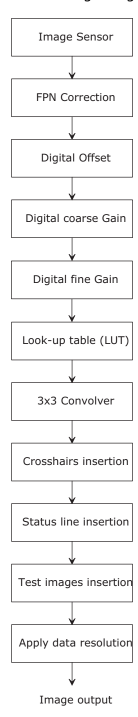


Figure 4.32: camera data path

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# 4.6 Image Correction

#### 4.6.1 Overview

The camera possesses image pre-processing features, that compensate for non-uniformities caused by the sensor, the lens or the illumination. This method of improving the image quality is generally known as 'Shading Correction' or 'Flat Field Correction' and consists of a combination of offset correction, gain correction and pixel interpolation.



Since the correction is performed in hardware, there is no performance limitation of the cameras for high frame rates.

The offset correction subtracts a configurable positive or negative value from the live image and thus reduces the fixed pattern noise of the CMOS sensor. In addition, hot pixels can be removed by interpolation. The gain correction can be used to flatten uneven illumination or to compensate shading effects of a lens. Both offset and gain correction work on a pixel-per-pixel basis, i.e. every pixel is corrected separately. For the correction, a black reference and a grey reference image are required. Then, the correction values are determined automatically in the camera.



Do not set any reference images when gain or LUT is enabled! Read the following sections very carefully.

Correction values of both reference images can be saved into the internal flash memory, but this overwrites the factory presets. Then the reference images that are delivered by factory cannot be restored anymore.

## 4.6.2 Offset Correction (FPN, Hot Pixels)

The offset correction is based on a black reference image, which is taken at no illumination (e.g. lens aperture completely closed). The black reference image contains the fixed-pattern noise of the sensor, which can be subtracted from the live images in order to minimise the static noise.

#### Offset correction algorithm

After configuring the camera with a black reference image, the camera is ready to apply the offset correction:

- 1. Determine the average value of the black reference image.
- 2. Subtract the black reference image from the average value.
- 3. Mark pixels that have a grey level higher than 1008 DN (@ 12 bit) as hot pixels.
- 4. Store the result in the camera as the offset correction matrix.
- 5. During image acquisition, subtract the correction matrix from the acquired image and interpolate the hot pixels (see Section 4.6.2).

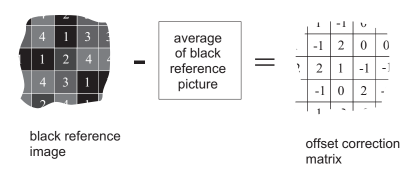


Figure 4.33: Schematic presentation of the offset correction algorithm

# How to Obtain a Black Reference Image

In order to improve the image quality, the black reference image must meet certain demands.



The detailed procedure to set the black reference image is described in Section 7.1.8.

- The black reference image must be obtained at no illumination, e.g. with lens aperture closed or closed lens opening.
- It may be necessary to adjust the black level offset of the camera. In the histogram of the black reference image, ideally there are no grey levels at value 0 DN after adjustment of the black level offset. All pixels that are saturated black (0 DN) will not be properly corrected (see Fig. 4.34). The peak in the histogram should be well below the hot pixel threshold of 1008 DN @ 12 bit.
- Camera settings may influence the grey level. Therefore, for best results the camera settings of the black reference image must be identical with the camera settings of the image to be corrected.

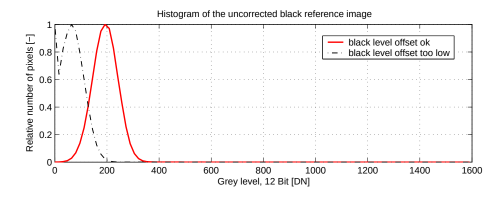


Figure 4.34: Histogram of a proper black reference image for offset correction

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#### Hot pixel correction

Every pixel that exceeds a certain threshold in the black reference image is marked as a hot pixel. If the hot pixel correction is switched on, the camera replaces the value of a hot pixel by an average of its neighbour pixels (see Fig. 4.35).

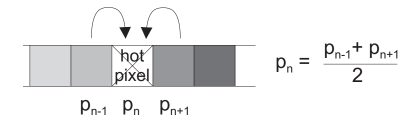


Figure 4.35: Hot pixel interpolation

#### 4.6.3 Gain Correction

The gain correction is based on a grey reference image, which is taken at uniform illumination to give an image with a mid grey level.



Gain correction is not a trivial feature. The quality of the grey reference image is crucial for proper gain correction.

# Gain correction algorithm

After configuring the camera with a black and grey reference image, the camera is ready to apply the gain correction:

- 1. Determine the average value of the grey reference image.
- 2. Subtract the offset correction matrix from the grey reference image.
- 3. Divide the average value by the offset corrected grey reference image.
- 4. Pixels that have a grey level higher than a certain threshold are marked as hot pixels.
- 5. Store the result in the camera as the gain correction matrix.
- 6. During image acquisition, multiply the gain correction matrix from the offset-corrected acquired image and interpolate the hot pixels (see Section 4.6.2).
- **3**

Gain correction is not a trivial feature. The quality of the grey reference image is crucial for proper gain correction.

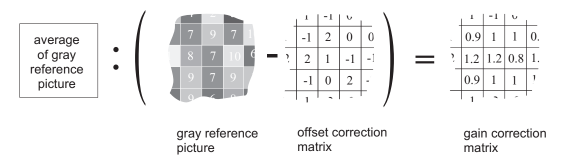


Figure 4.36: Schematic presentation of the gain correction algorithm



Gain correction always needs an offset correction matrix. Thus, the offset correction always has to be performed before the gain correction.

# How to Obtain a Grey Reference Image

In order to improve the image quality, the grey reference image must meet certain demands.



The detailed procedure to set the grey reference image is described in Section 7.1.8.

- The grey reference image must be obtained at uniform illumination.
  - **③**

Use a high quality light source that delivers uniform illumination. Standard illumination will not be appropriate.

- When looking at the histogram of the grey reference image, ideally there are no grey levels at full scale (4095 DN @ 12 bit). All pixels that are saturated white will not be properly corrected (see Fig. 4.37).
- Camera settings may influence the grey level. Therefore, the camera settings of the grey reference image must be identical with the camera settings of the image to be corrected.

## 4.6.4 Corrected Image

Offset, gain and hot pixel correction can be switched on separately. The following configurations are possible:

- No correction
- Offset correction only
- Offset and hot pixel correction
- Hot pixel correction only
- Offset and gain correction
- Offset, gain and hot pixel correction

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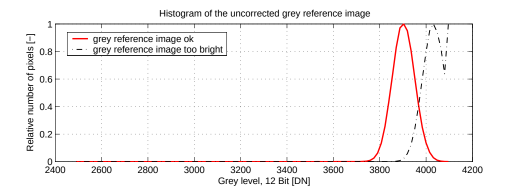


Figure 4.37: Proper grey reference image for gain correction

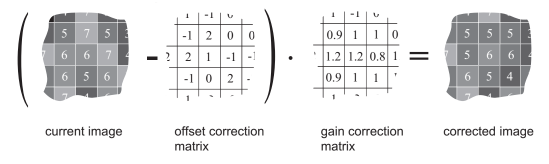


Figure 4.38: Schematic presentation of the corrected image using gain correction algorithm

In addition, the black reference image and grey reference image that are currently stored in the camera RAM can be output.

Table 4.10 shows the minimum and maximum values of the correction matrices, i.e. the range that the offset and gain algorithm can correct.

	Minimum	Maximum
Offset correction	-1023 DN @ 12 bit	+1023 DN @ 12 bit
Gain correction	0.42	2.67

Table 4.10: Offset and gain correction ranges

# 4.7 Digital Gain and Offset

Gain x1, x2, x4 and x8 are digital amplifications, which means that the digital image data are multiplied in the camera module by a factor 1, 2, 4 or 8, respectively. It is implemented as a binary shift of the image data, which means that there will be missing codes in the output image as the LSB's of the gray values are set to '0'. E.g. for gain x2, the output value is shifted by 1 and bit 0 is set to '0'.

A user-defined value can be subtracted from the gray value in the digital offset block. This feature is not available in Gain x1 mode. If digital gain is applied and if the brightness of the image is too big then the output image might be saturated. By subtracting an offset from the input of the gain block it is possible to avoid the saturation.

# 4.8 Grey Level Transformation (LUT)

Grey level transformation is remapping of the grey level values of an input image to new values. The look-up table (LUT) is used to convert the greyscale value of each pixel in an image into another grey value. It is typically used to implement a transfer curve for contrast expansion. The camera performs a 12-to-8-bit mapping, so that 4096 input grey levels can be mapped to 256 output grey levels. The use of the three available modes is explained in the next sections. Two LUT and a Region-LUT feature are available in the MV1-D2080 camera series (see Section 4.8.4).



For MV1-D2080-240 camera series, bits 0 & 1 of the LUT input are fixed to 0.



The output grey level resolution of the look-up table (independent of gain, gamma or user-definded mode) is always 8 bit.



There are 2 predefined functions, which generate a look-up table and transfer it to the camera. For other transfer functions the user can define his own LUT file.

Some commonly used transfer curves are shown in Fig. 4.39. Line a denotes a negative or inverse transformation, line b enhances the image contrast between grey values x0 and x1. Line c shows brightness thresholding and the result is an image with only black and white grey levels. and line d applies a gamma correction (see also Section 4.8.2).

# 4.8.1 Gain

The 'Gain' mode performs a digital, linear amplification with clamping (see Fig. 4.40). It is configurable in the range from 1.0 to 4.0 (e.g. 1.234).

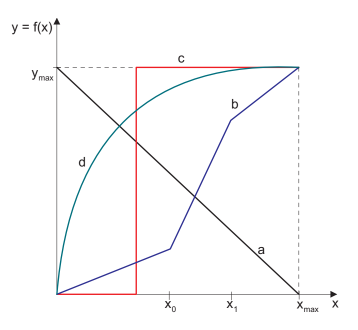


Figure 4.39: Commonly used LUT transfer curves

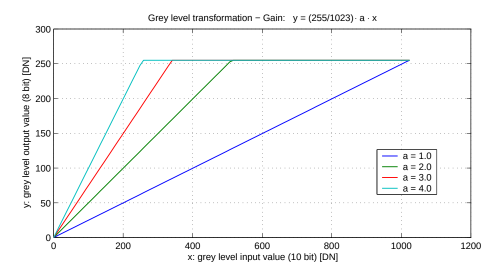


Figure 4.40: Applying a linear gain with clamping to an image

## 4.8.2 Gamma

The 'Gamma' mode performs an exponential amplification, configurable in the range from 0.4 to 4.0. Gamma > 1.0 results in an attenuation of the image (see Fig. 4.41), gamma < 1.0 results in an amplification (see Fig. 4.42). Gamma correction is often used for tone mapping and better display of results on monitor screens.

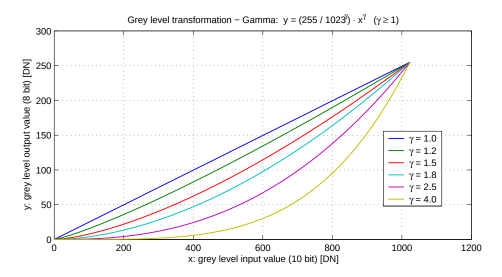


Figure 4.41: Applying gamma correction to an image (gamma > 1)

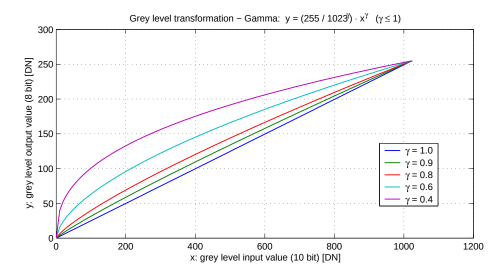


Figure 4.42: Applying gamma correction to an image (gamma < 1)

# 4.8.3 User-defined Look-up Table

In the 'User' mode, the mapping of input to output grey levels can be configured arbitrarily by the user. There is an example file in the PFRemote folder. LUT files can easily be generated with a standard spreadsheet tool. The file has to be stored as tab delimited text file.

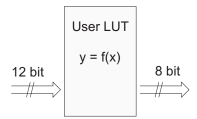


Figure 4.43: Data path through LUT

# 4.8.4 Region LUT and LUT Enable

Two LUTs and a Region-LUT feature are available in the MV1-D2080(IE) camera series. Both LUTs can be enabled independently (see 4.11). LUT 0 superseds LUT1.

When Region-LUT feature is enabled, then the LUTs are only active in a user defined region. Examples are shown in Fig. 4.44 and Fig. 4.45.

Fig. 4.44 shows an example of overlapping Region-LUTs. LUT 0, LUT 1 and Region LUT are enabled. LUT 0 is active in region 0 ((x00, x01), (y00, y01)) and it supersedes LUT 1 in the overlapping region. LUT 1 is active in region 1 ((x10, x11), (y10, y11)).

Fig. 4.45 shows an example of keyhole inspection in a laser welding application. LUT 0 and LUT 1 are used to enhance the contrast by applying optimized transfer curves to the individual regions. LUT 0 is used for keyhole inspection. LUT 1 is optimized for seam finding.

Fig. 4.46 shows the application of the Region-LUT to a camera image. The original image without image processing is shown on the left-hand side. The result of the application of the Region-LUT is shown on the right-hand side. One Region-LUT was applied on a small region on the lower part of the image where the brightness has been increased.

Enable LUT 0	Enable LUT 1	<b>Enable Region LUT</b>	Description
-	-	-	LUT are disabled.
Х	don't care	-	LUT 0 is active on whole image.
-	Х	-	LUT 1 is active on whole image.
Х	-	Х	LUT 0 active in Region 0.
Х	Х	X	LUT 0 active in Region 0 and LUT 1 active
			in Region 1. LUT 0 supersedes LUT1.

Table 4.11: LUT Enable and Region LUT

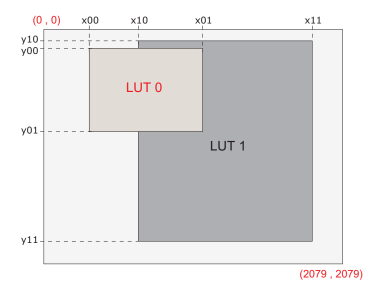
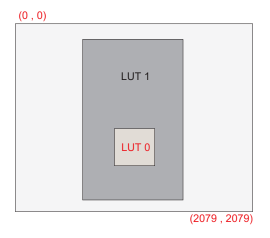


Figure 4.44: Overlapping Region-LUT example



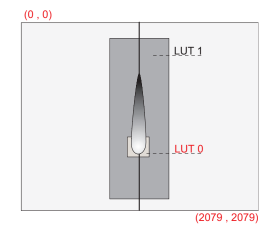


Figure 4.45: Region-LUT in keyhole inspection



Figure 4.46: Region-LUT example with camera image; left: original image; right: gain 4 region in the are of the date print of the bottle

# 4.9 Convolver

# 4.9.1 Functionality

The "Convolver" is a discrete 2D-convolution filter with a 3x3 convolution kernel. The kernel coefficients can be user-defined.

The M x N discrete 2D-convolution  $p_{\rm out}(x,y)$  of pixel  $p_{\rm in}(x,y)$  with convolution kernel h, scale s and offset o is defined in Fig. 4.47.

$$p_{\text{out}}(x, y) = \frac{1}{s} \left( \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} h(m^*, n^*) p_{\text{in}} \left( x - \frac{M-1}{2} + m^*, y - \frac{N-1}{2} + n^* \right) \right) + o$$

Figure 4.47: Convolution formula

# 4.9.2 Settings

The following settings for the parameters are available:

Offset Offset value o (see Fig. 4.47). Range: -4096 ... 4095

Scale Scaling divisor s (see Fig. 4.47). Range: 1 ... 4095

**Coefficients** Coefficients of convolution kernel h (see Fig. 4.47). Range: -4096 ... 4095. Assignment to coefficient properties is shown in Fig. 4.48.

Figure 4.48: Convolution coefficients assignment

# 4.9.3 Examples

Fig. 4.49 shows the result of the application of various standard convolver settings to the original image. shows the corresponding settings for every filter.

A filter called Unsharp Mask is often used to enhance near infrared images. Fig. 4.51 shows examples with the corresponding settings.

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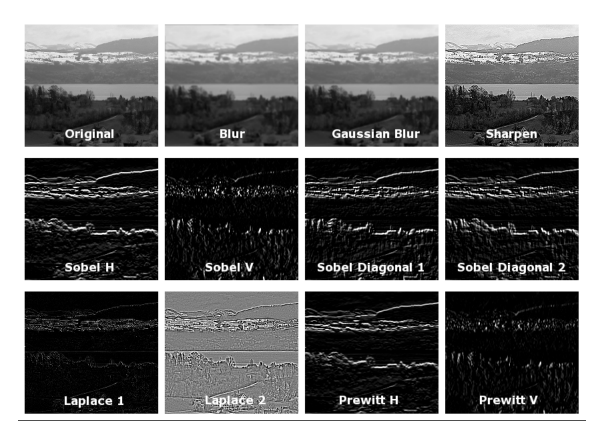


Figure 4.49: 3x3 Convolution filter examples 1

Original Offset = 0 Scale = 1  \[ 0	Blur Offset = 0 Scale = 9  \[ \begin{array}{cccccccccccccccccccccccccccccccccccc	Gaussian Blur Offset = 0 Scale = 16  1 2 1 2 4 2 1 2 1	Sharpen Offset = 0 Scale = 1 $ \begin{bmatrix} 0 & -1 & 0 \\ -1 & 5 & -1 \\ 0 & -1 & 0 \end{bmatrix} $
Sobel H Offset = 0 Scale = 1  \[ \begin{array}{cccc} 1 & 2 & 1 \ 0 & 0 & 0 \ -1 & -2 & -1 \end{array} \]	Sobel V Offset = 0 Scale = 1 $ \begin{bmatrix} 1 & 0 & -1 \\ 2 & 0 & -2 \\ 1 & 0 & -1 \end{bmatrix} $	Sobel Diagonal 1 Offset = 0 Scale = 1 $ \begin{bmatrix} 2 & 1 & 0 \\ 1 & 0 & -1 \\ 0 & -1 & -2 \end{bmatrix} $	Sobel Diagonal 2 Offset = 0 Scale = 1 $ \begin{bmatrix} 0 & 1 & 2 \\ -1 & 0 & 1 \\ -2 & -1 & 0 \end{bmatrix} $
Laplace 1 Offset = 0 Scale = 1 $\begin{bmatrix} 0 & -1 & 0 \\ -1 & 4 & -1 \\ 0 & -1 & 0 \end{bmatrix}$	Laplace 2 Offset = 128 Scale = 1  -1 -1 -1 -1 8 -1 -1 -1 -1	Prewitt H Offset = 0 Scale = 1  1	Prewitt V Offset = 0 Scale = 1  \[ 1 \ 0 \ -1 \] 1 \ 0 \ -1 \] 1 \ 0 \ -1 \]

Figure 4.50: 3x3 Convolution filter examples 1 settings



Original image

# **Unsharp mask**Offset = 0 Scale = 1

$$\begin{bmatrix} -1 & -1 & -1 \\ -1 & 9 & -1 \\ -1 & -1 & -1 \end{bmatrix}$$

# **Unsharp mask with Gaussian**Offset = 0 Scale = 6

$$\begin{bmatrix} -1 & -4 & -1 \\ -4 & 26 & -4 \\ -1 & -4 & -1 \end{bmatrix}$$

Figure 4.51: Unsharp Mask Examples

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# 4.10 Crosshairs

# 4.10.1 Functionality

The crosshairs inserts a vertical and horizontal line into the image. The width of these lines is one pixel. The grey level is defined by a 12 bit value (0 means black, 4095 means white). This allows to set any grey level to get the maximum contrast depending on the acquired image. The x/y position and the grey level can be set via the camera software. Figure Fig. 4.52 shows two examples of the activated crosshairs with different grey values. One with white lines and the other with black lines.

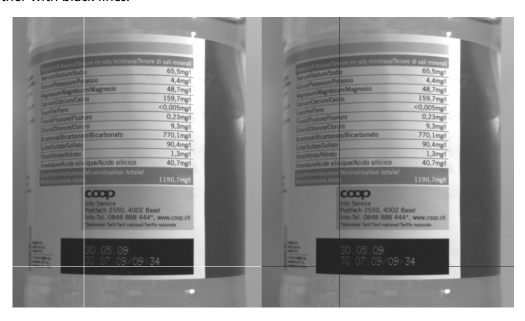


Figure 4.52: Crosshairs Example with different grey values

The x- and y-position is absolute to the sensor pixel matrix. It is independent on the ROI, MROI or decimation configurations. Figure Fig. 4.53 shows two situations of the crosshairs configuration. The same MROI settings is used in both situations. The crosshairs however is set differently. The crosshairs is not seen in the image on the right, because the x- and y-position is set outside the MROI region.

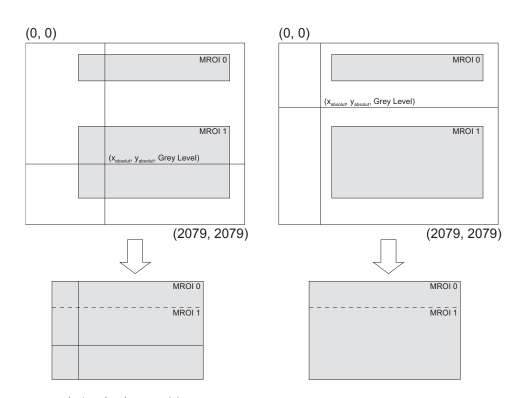


Figure 4.53: Crosshairs absolute position

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# 4.11 Image Information and Status Line

There are camera properties available that give information about the acquired images, such as an image counter, average image value and the number of missed trigger signals. These properties can be queried by software. Alternatively, a status line within the image data can be switched on that contains all the available image information.

# 4.11.1 Counters and Average Value

- Image counter The image counter provides a sequential number of every image that is output. After camera startup, the counter counts up from 0 (counter width 24 bit). The counter can be reset by the camera control software.
- **Real Time counter** The time counter starts at 0 after camera start, and counts real-time in units of 1 micro-second. The time counter can be reset by the software in the SDK (Counter width 32 bit).
- **Missed trigger counter** The missed trigger counter counts trigger pulses that were ignored by the camera because they occurred within the exposure or read-out time of an image. In free-running mode it counts all incoming external triggers (counter width 8 bit / no wrap around).
- **Missed burst trigger counter** The missed burst trigger counter counts trigger pulses that were ignored by the camera in the burst trigger mode because they occurred while the camera still was processing the current burst trigger sequence.
- Average image value The average image value gives the average of an image in 12 bit format (0 .. 4095 DN), regardless of the currently used grey level resolution.

# 4.11.2 Status Line

If enabled, the status line replaces the last row of the image with camera status information. Every parameter is coded into fields of 4 pixels (LSB first) and uses the lower 8 bits of the pixel value, so that the total size of a parameter field is 32 bit (see Fig. 4.54). The assignment of the parameters to the fields is listed in 4.12.



The status line is available in all camera modes.

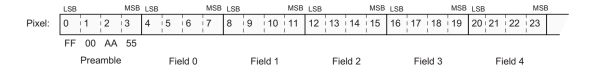


Figure 4.54: Status line parameters replace the last row of the image

Start pixel index	Parameter width [bit]	Parameter Description
0	32	Preamble: 0x55AA00FF
4	24	Image Counter (see Section 4.11.1)
8	32	Real Time Counter (see Section 4.11.1)
12	8	Missed Trigger Counter (see Section 4.11.1)
16	12	Image Average Value("raw" data without taking
		gain settings in account) (see Section 4.11.1)
20	24	Integration Time in units of clock cycles (see Table 3.3)
24	16	Burst Trigger Number (not yet supported, fixed to 0)
28	8	Missed Burst Trigger Counter
32	11	Horizontal start position of ROI (Window.X)
36	11	Horizontal end position of ROI
		(= Window.X + Window.W - 1)
40	11	Vertical start position of ROI (Window.Y)
		In MROI-mode this parameter is 0
44	11	Vertical end position of ROI (Window.Y + Window.H - 1)
		In MROI-mode this parameter is the total height - 1
48	2	Trigger Source
52	2	Digital Gain
56	2	Digital Offset
60	16	Camera Type Code (see 4.13)
64	32	Camera Serial Number

Table 4.12: Assignment of status line fields

Camera Model	Camera Type Code
MV1-D2080-160-CL-12 / BL1-D2080-160-CL-12	302
MV1-D2080-240-CL-8 / BL1-D2080-240-CL-8	TBD
MV1-D2080IE-160-CL-12 / BL1-D2080IE-160-CL-12	TBD
MV1-D2080IE-240-CL-8 / BL1-D2080IE-240-CL-8	TBD

Table 4.13: Type codes of MV1-D2080 and BL1-D2080 cameras series

# 4.12 Test Images

Test images are generated in the camera FPGA, independent of the image sensor. They can be used to check the transmission path from the camera to the frame grabber. Independent from the configured grey level resolution, every possible grey level appears the same number of times in a test image. Therefore, the histogram of the received image must be flat.



A test image is a useful tool to find data transmission errors that are caused most often by a defective cable between camera and frame grabber.



The analysis of the test images with a histogram tool gives the correct result at a resolution of TBD x TBD pixels only.

# 4.12.1 Ramp

Depending on the configured grey level resolution, the ramp test image outputs a constant pattern with increasing grey level from the left to the right side (see Fig. 4.55).

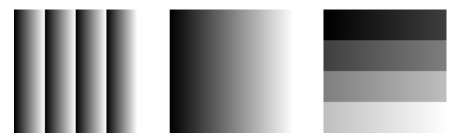


Figure 4.55: Ramp test images: 8 bit output (left), 10 bit output (middle),12 (right)

# 4.12.2 LFSR

The LFSR (linear feedback shift register) test image outputs a constant pattern with a pseudo-random grey level sequence containing every possible grey level that is repeated for every row. The LFSR test pattern was chosen because it leads to a very high data toggling rate, which stresses the interface electronic and the cable connection.

In the histogram you can see that the number of pixels of all grey values are the same. Please refer to application note [AN026] for the calculation and the values of the LFSR test image.

# 4.12.3 Troubleshooting using the LFSR

To control the quality of your complete imaging system enable the LFSR mode, set the camera window to 1024 x 1024 pixels (x=0 and y=0) and check the histogram. If your frame grabber application does not provide a real-time histogram, store the image and use a graphic software tool to display the histogram.

In the LFSR (linear feedback shift register) mode the camera generates a constant pseudo-random test pattern containing all grey levels. If the data transmission is error free, the histogram of the received LFSR test pattern will be flat (Fig. 4.57). On the other hand, a non-flat histogram (Fig. 4.58) indicates problems, that may be caused either by the cable, by the connectors or by the frame grabber.

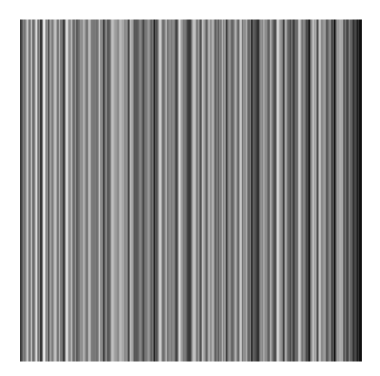


Figure 4.56: LFSR (linear feedback shift register) test image



A possible origin of failure message can be caused by the CameraLink® cable which exceeds the maximum length. Also, CameraLink® cables may suffer either from stress due to wrong installation or from severe electromagnetic interference.

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Some thinner CameraLink® cables have a predefined direction. In these cables not all twisted pairs are separately shielded to meet the RS644 standard. These pairs are used for the transmission of the RX/TX and for the CC1 to CC4 low frequency control signals.

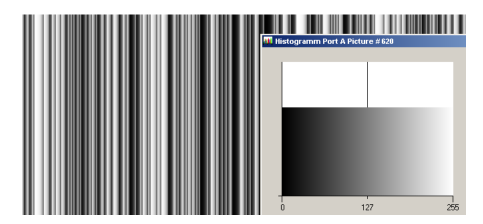


Figure 4.57: LFSR test pattern received at the frame grabber and typical histogram for error-free data transmission

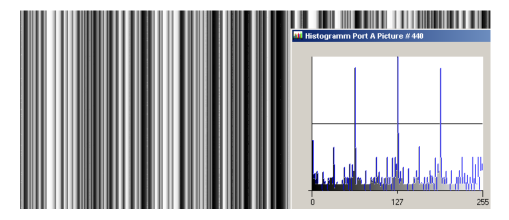


Figure 4.58: LFSR test pattern received at the frame grabber and histogram containing transmission errors



CameraLink® cables contain wire pairs, which are twisted in such a way that the cable impedance matches with the LVDS driver and receiver impedance. Excess stress on the cable results in transmission errors which causes distorted images. Therefore, please do not stretch and bend a CameraLink cable.

In robots applications, the stress that is applied to the CameraLink® cable is especially high due to the fast movement of the robot arm. For such applications, special drag chain capable cables are available. Please contact the Photonfocus Support for consulting expertise. Appropriate CameraLink® cable solutions are available from Photonfocus.

# 4.13 Configuration Interface (CameraLink®)

A CameraLink® camera can be controlled by the user via a RS232 compatible asynchronous serial interface. This interface is contained within the CameraLink® interface as shown in Fig. 4.59 and is physically not directly accessible. Instead, the serial communication is usually routed through the frame grabber. For some frame grabbers it might be necessary to connect a serial cable from the frame grabber to the serial interface of the PC.

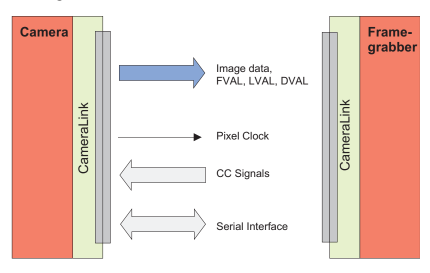


Figure 4.59: CameraLink serial interface for camera communication

4 Functionality

# **Hardware Interface**

#### 5.1 Connectors

## 5.1.1 CameraLink® Connector

The CameraLink® cameras are interfaced to external components via

- a CameraLink® connector, which is defined by the CameraLink® standard as a 26 pin, 0.5" Mini Delta-Ribbon (MDR) connector to transmit configuration, image data and trigger.
- a subminiature connector for the power supply, 7-pin Binder series 712.

The connectors are located on the back of the camera. Fig. 5.1 shows the plugs and the status LED which indicates camera operation.

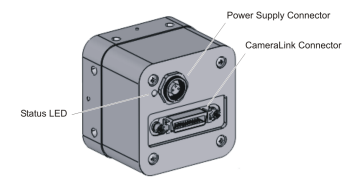


Figure 5.1: Rear view of the CameraLink camera

The CameraLink® interface and connector are specified in [CL]. For further details including the pinout please refer to Appendix A. This connector is used to transmit configuration, image data and trigger signals.

## 5.1.2 Power Supply

The camera requires a single voltage input (see Table 3.4). The camera meets all performance specifications using standard switching power supplies, although well-regulated linear power supplies provide optimum performance.



It is extremely important that you apply the appropriate voltages to your camera. Incorrect voltages will damage the camera.

For further details including the pinout please refer to Appendix A.

### **5.1.3 Trigger and Strobe Signals**

The power connector contains an external trigger input and a strobe output.



The trigger input is equipped with a constant current diode which limits the current of the optocoupler over a wide range of voltages. Trigger signals can thus directly get connected with the input pin and there is no need for a current limiting resistor, that depends with its value on the input voltage. The input voltage to the TRIGGER pin must not exceed +15V DC, to avoid damage to the internal ESD protection and the optocoupler!

In order to use the strobe output, the internal optocoupler must be powered with 5 .. 15 V DC. The STROBE signal is an open-collector output, therefore, the user must connect a pull-up resistor (see Table 5.1) to STROBE\_VDD (5 .. 15 V DC) as shown in Fig. 5.2. This resistor should be located directly at the signal receiver.

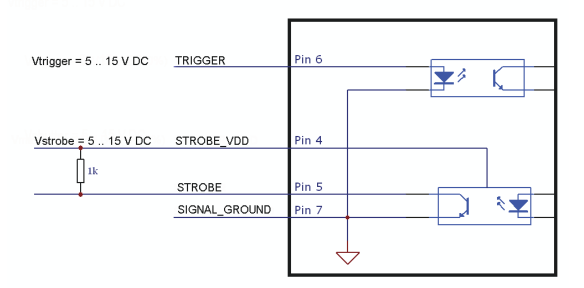


Figure 5.2: Circuit for the trigger input signals



The maximum sink current of the STROBE pin is 8 mA. Do not connect inductive or capacitive loads, such loads may result in damage of the optocoupler! If the application requires this, please use voltage suppressor diodes in parallel with this components to protect the optocoupler.

STROBE_VDD	Pull-up Resistor
15 V	> 3.9 kOhm
10 V	> 2.7 kOhm
8 V	> 2.2 kOhm
7 V	> 1.8 kOhm
5 V	> 1.0 kOhm

Table 5.1: Pull-up resistor for strobe output and different voltage levels

## 5.1.4 Status Indicator (CameraLink® cameras)

A dual-color LED on the back of the camera gives information about the current status of the CameraLink® cameras.

LED Green	Green when an image is output. At slow frame rates, the LED blinks with the FVAL signal. At high frame rates the LED changes to an apparently continuous green light, with intensity proportional to the ratio of readout time over frame time.	
LED Red	Red indicates an active serial communication with the camera.	

Table 5.2: Meaning of the LED of the CameraLink® cameras

## 5.2 CameraLink® Data Interface

The CameraLink® standard contains signals for transferring the image data, control information and the serial communication.

**Data signals:** CameraLink® data signals contain the image data. In addition, handshaking signals such as FVAL, LVAL and DVAL are transmitted over the same physical channel.

Camera control information: Camera control signals (CC-signals) can be defined by the camera manufacturer to provide certain signals to the camera. There are 4 CC-signals available and all are unidirectional with data flowing from the frame grabber to the camera. For example, the external trigger is provided by a CC-signal (see Table 5.3 for the CC assignment).

CC1	EXSYNC	External Trigger. May be generated either by the frame grabber itself (software trigger) or by an external event (hardware trigger).
CC2	CTRL0	Control0. This signal is reserved for future purposes and is not used.
CC3	CTRL1	Control1. This signal is reserved for future purposes and is not used.
CC4	CTRL2	Control2. This signal is reserved for future purposes and is not used.

Table 5.3: Summary of the Camera Control (CC) signals as used by Photonfocus

**Pixel clock:** The pixel clock is generated on the camera and is provided to the frame grabber for synchronisation.

**Serial communication:** A CameraLink<sup>®</sup> camera can be controlled by the user via a RS232 compatible asynchronous serial interface. This interface is contained within the CameraLink<sup>®</sup> interface and is physically not directly accessible. Refer to Section 4.13 for more information.

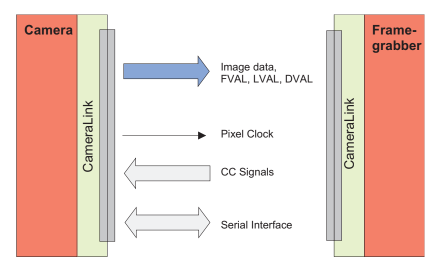


Figure 5.3: CameraLink interface system

The frame grabber needs to be configured with the proper tap and resolution settings, otherwise the image will be distorted or not displayed with the correct aspect ratio. Refer to Table 3.3 and to Section 3.4 for a summary of frame grabber relevant specifications. Fig. 5.3 shows symbolically a CameraLink® system. For more information about taps refer to the relevant application note [AN021] on the Photonfocus website.

## The PFRemote Control Tool

#### 6.1 Overview

PFRemote is a graphical configuration tool for Photonfocus cameras. The latest release can be downloaded from the support area of www.photonfocus.com.

All Photonfocus cameras can be either configured by PFRemote, or they can be programmed with custom software using the PFLib SDK ([PFLIB]).

#### 6.2 PFRemote and PFLib

As shown in Fig. 6.1, the camera parameters can be controlled by PFRemote and PFLib respectively. To grab an image use the software or the SDK that was delivered with your frame grabber.

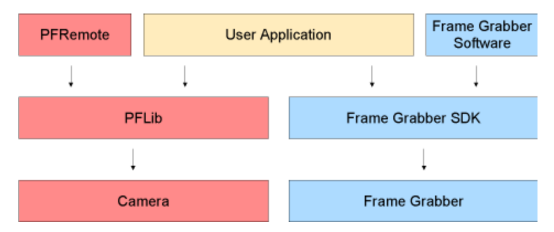


Figure 6.1: PFRemote and PFLib in context with the CameraLink frame grabber software

## 6.3 Operating System

The PFRemote GUI is available for Windows OS only. For Linux or QNX operating systems, we provide the necessary libraries to control the camera on request, but there is no graphical user interface available.



If you require support for Linux or QNX operating systems, you may contact us for details of support conditions.

#### 6.4 Installation Notes

Before installing the required software with the PFInstaller, make sure that your frame grabber software is installed correctly.

Several DLLs are necessary in order to be able to communicate with the cameras:

- PFCAM.DLL: The main DLL file that handles camera detection, switching to specific camera DLL and provides the interface for the SDK.
- 'CAMERANAME'.DLL: Specific camera DLL, e.g. mv1 d1312 160.dll.
- COMDLL.DLL: Communication DLL. This COMDLL is not necessarily CameraLink® specific, but may depend on a CameraLink® API compatible DLL, which should also be provided by your frame grabber manufacturer.
- CLALLSERIAL.DLL: Interface to CameraLink® frame grabber which supports the clallserial.dll.
- CLSER\_USB.DLL: Interface to USB port.

More information about these DLLs is available in the SDK documentation [SW002].

## 6.5 Graphical User Interface (GUI)

PFRemote consists of a main window (Fig. 6.2) and a configuration dialog. In the main window, the camera port can be opened or closed, and log messages are displayed at the bottom. The configuration dialog appears as a sub window as soon as a camera port was opened successfully. In the sub window of PFRemote the user can configure the camera properties. The following sections describe the general structure of PFRemote.

#### 6.5.1 Port Browser

On start, PFRemote displays a list of available communication ports in the main window.

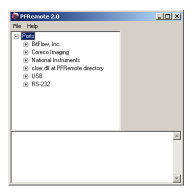


Figure 6.2: PFRemote main window with PortBrowser and log messages

To open a camera on a specific port double click on the port name (e.g. USB). Alternatively right click on the port name and choose **Open & Configure...**. The port is then queried for a compatible Photonfocus camera.

In the PFRemote main window, there are two menus with the following entries available:

#### File Menu

**Clear Log:** Clears the log file buffer

Quit: Exit the program

### Help Menu

**About:** Copyright notice and version information

Help F1: Invoke the online help (PFRemote documentation)

#### 6.5.2 Ports, Device Initialization

After starting **PFRemote**, the main window as shown in Fig. 6.2 will appear. In the PortBrowser in the upper left corner you will see a list of supported ports.



Depending on the configuration, your port names may differ, and not every port may be functional.



If your frame grabber supports clallserial.dll version 1.1 (CameraLink® compliant standard Oct 2001), the name of the manufacturer is shown in the PortBrowser.



If your frame grabber supports clallserial.dll version 1.0 (CameraLink® compliant standard Oct 2000), the PortBrowser shows either the name of the dll or the manufacturer name or displays "Unknown".



If your frame grabber does not support clallserial.dll, copy the clserXXXX.dll of your frame grabber in the PFRemote directory and rename it to clser.dll. The PortBrowser will then indicate this DLL as "clser.dll at PFRemote directory".

After connecting the camera, the device can be opened with a double click on the port name or by right-clicking on the port name and choosing **Open & Configure**. If the initialisation of the camera was successful, the configuration dialog will open. The device is closed when PFRemote is closed. Alternatively, e.g. when connecting another camera or evaluation kit, the device can also be closed explicitly by right clicking on the port name and choosing **Close**. Make sure that the configuration dialog is closed prior to closing the port.



Errors, warnings or other important activities are logged in a log window at the bottom of the main window.

If the device does not open, check the following:

- Is the power LED of the camera active? Do you get an image in the display software of your frame grabber?
- Verify all cable connections and the power supply.
- Check the communication LED of the camera: do you see some activity when you try to access the camera?

#### 6.5.3 Main Buttons

The buttons on the right side of the configuration dialog store and reset the camera configuration.



Figure 6.3: Main buttons

Reset: Reset the camera and load the default configuration.

**Store as defaults:** Store the current configuration in the camera flash memory as the default configuration. After a reset, the camera will load this configuration by default.

**Settings file - File Load:** Load a stored configuration from a file.

Settings file - File Save: Save current configuration to a file.

Factory Reset: Reset camera and reset the configuration to the factory defaults.

## 6.6 Device Properties

Cameras or sensor devices are generally addressed as 'device' in this software. These devices have properties that are accessed by a property name. These property names are translated into register accesses on the driver DLL. The property names are reflected in the GUI as far as practicable. A property name normally has a special mark up throughout this document, for example: ExposureTime. Some properties are grouped into a structure whose member is accessed via dot notation, e.g. Window.X (for the start X value of a region of interest). When changing a property, the property name can always be seen in the log window of the main program window.

# **Graphical User Interface (GUI)**

## 7.1 MV1-D2080-160

This section describes the parameters of the following camera:

MV1-D2080-160-CL, CameraLink interface

The following sections are grouped according to the tabs in the configuration dialog.



Figure 7.1: MV1-D2080-160 frame rate and average value

Frame Rate [fps :] Shows the actual frame rate of the camera in frames per second.

**Update:** To update the value of the frame rate, click on this button.

Average Value: Greyscale average of the actual image. This value is in 12bit (0...4095).

**Update:** To update the value of the average, click on this button.

#### 7.1.1 Exposure

This tab contains exposure settings.

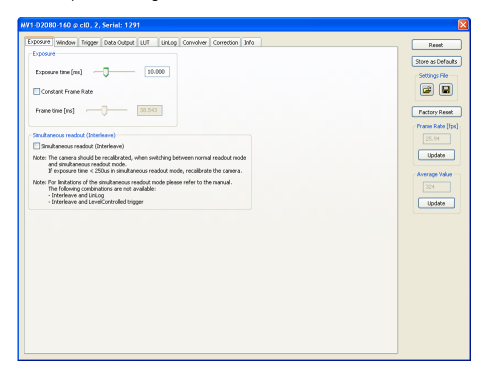


Figure 7.2: MV1-D2080-160 exposure panel

#### **Exposure**

**Exposure time [ms**:] Configure the exposure time in milliseconds.

Constant Frame Rate: When the Constant Frame Rate (CFR) is switched on, the frame rate (number of frames per second) can be varied from almost 0 up to the maximum frame rate. Thus, fewer images can be acquired than would otherwise be possible. When Constant Frame Rate is switched off, the camera delivers images as fast as possible, depending on the exposure time and the read-out time.

**Frame time [ms**:] Configure the frame time in milliseconds. Only available if Constant Frame Rate is enabled. The minimum frame time depends on the exposure time and readout time.

#### Simultaneous readout (Interleave)

The simultaneous readout mode allows higher frame rate.

**Simultaneous readout (Interleave):** Enable the simultaneous readout mode.



Combination of property Trigger.Interleave and property LinLog.Mode is not available! Combination of property Trigger.Interleave and property Trigger.LevelControlled is not available!

#### 7.1.2 Window

This tab contains the settings for the region of interest.

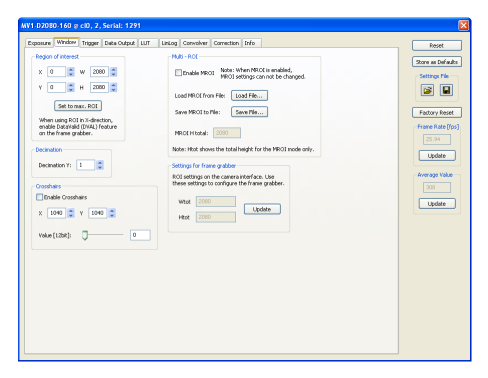


Figure 7.3: MV1-D2080-160 window panel

## **Region of Interest**

The region of interest (ROI) is defined as a rectangle (X, Y), (W, H) where

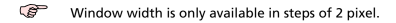
**X:** X - coordinate, starting from 0 in the upper left corner.

Y: Y - coordinate, starting from 0 in the upper left corner.

W: Window width (in steps of 2 pixel).

H: Window height.

Set to max ROI: Set Window to maximal ROI (X=0; Y=0; W=2080; H=2080).



When using ROI in x-direction, enable DataValid (DVAL) feature on the frame grabber.

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#### **Decimation**

Decimation reduces the number of pixels in y-direction. Decimation can also be used together with a ROI or MROI. Decimation in y-direction transfers every n-th row only and directly results in reduced read-out time and higher frame rate respectively.

**Decimation Y:** Decimation value for y-direction. Example: Value = 3 reads every third row only.

#### Crosshairs

Crosshairs is a cross inside the image. The crosshairs value is overlapped the original image data. The position of the crosshairs can be configured. The unit of the grey value is always 12 hit

Enable Crosshairs: Enable crosshairs.

X: Vertical line position of crosshairs.

Y: Horizontal line position of crosshairs

Value [12bit :] Crosshairs grey value in 12bit.

#### Multi - ROI

This camera can handle up to 512 different regions of interest. The multiple ROIs are joined together and form a single image, which is transferred to the frame grabber. An ROI is defined by its starting value in y-direction and its height. The width and the horizontal offset are specified by X and W settings. The maximum frame rate in MROI mode depends on the number of rows and columns being read out. Overlapping ROIs are allowed.

Enable MROI: Enable MROI. If MROI is enabled, the ROI and MROI settings cannot be changed.

**Load File...:** Load a user defined MROI-file into the camera. There is an exmaple file in the PFRemote directory.

Save File...: Save the current MROI settings to a \*.txt file.

H tot: Shows the sum of all MROIs as the total image height.

### 7.1.3 Trigger

This tab contains trigger and strobe settings.

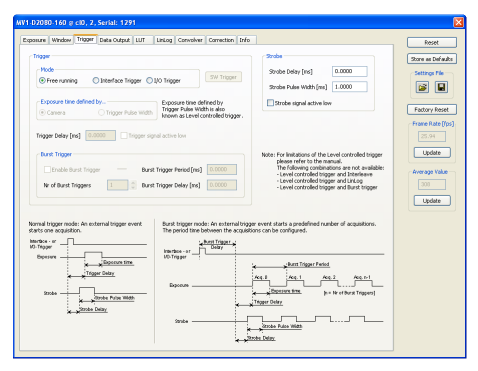


Figure 7.4: MV1-D2080-160 trigger panel

## **Trigger**

**Trigger Source:** 

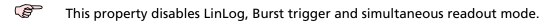
Free running: The camera continuously delivers images with a certain configurable frame rate.

**Interface Trigger:** The Trigger signal is applied to the camera by the CameraLink frame grabber or the USB interface respectively.

**I/O Trigger:** The trigger signal is applied directly to the camera on the power supply connector. Exposure time defined by:

**Camera:** The exposure time is defined by the property ExposureTime.

**Trigger Pulse Width:** The exposure time is defined by the pulse width of the trigger signal (level-controlled exposure).



Exposure time defined by "Trigger Pulse Width" is also known as Level controlled trigger.

Further trigger settings:

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**Trigger Delay:** Programmable delay in milliseconds between the incoming trigger edge and the start of the exposure.

Trigger signal active low: Define the trigger signal to be active high (default) or active low.

## **Burst Trigger**

An external trigger event start a predefined number of acquisition. The period time between the acquisitions can be configured.

**Enable Burst Trigger:** Delay in milliseconds from the input trigger edge to the rising edge of the strobe output signal.

Number of Burst Triggers: Set the number of burst

**Burst Trigger Period [ms**:] Set the time between the burst in milliseconds.

**Burst Trigger Delay [ms**:] Set the delay of the burst trigger in milliseconds.

#### Strobe

The camera generates a strobe output signal that can be used to trigger a strobe. The delay, pulse width and polarity can be defined by software. To turn off strobe output, set StrobePulseWidth to 0.

**Strobe Delay [ms**:] Delay in milliseconds from the input trigger edge to the rising edge of the strobe output signal.

**Strobe Pulse Width [ms**:] The pulse width of the strobe trigger in milliseconds.

Strobe signal active low: Define the strobe output to be active high (default) or active low.

## 7.1.4 Data Output

This tab contains image data settings.

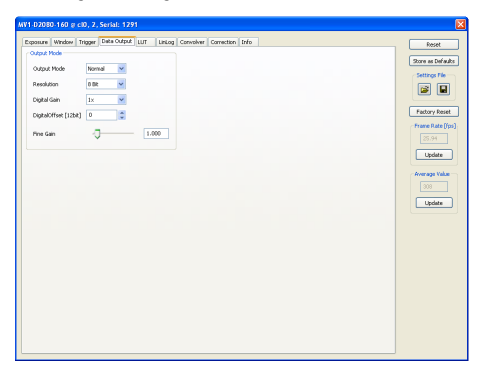


Figure 7.5: MV1-D2080-160 data output panel

## **Output Mode**

**Output Mode:** 

Normal: Normal mode.

**LFSR:** Test image. Linear feedback shift register (pseudo-random image). The pattern depends on the grey level resolution.

**Ramp:** Test image. Values of pixel are incremented by 1, starting at each row. The pattern depends on the grey level resolution.

Resolution:

8 Bit: Grey level resolution of 8 bit.

10 Bit: Grey level resolution of 10 bit.

12 Bit: Grey level resolution of 12 bit.

Digital Gain:

1x: No digital gain, normal mode.

2x: Digital gain 2.

4x: Digital gain 4.

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8x: Digital gain 8.

Digital Offset: Substracts an offset from the data. Only available in gain mode. Fine gain: The fine gain can be used to adjust the brightness of the whole image in small steps.

### 7.1.5 LUT (Look-Up-Table)

This tab contains LUT settings.

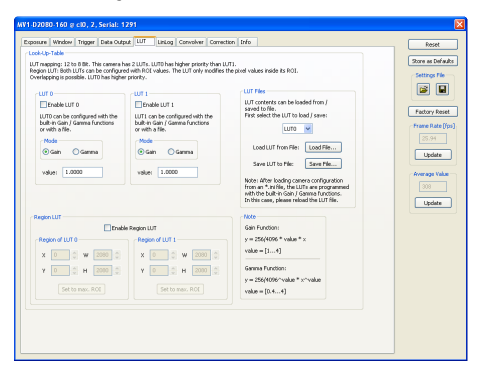


Figure 7.6: MV1-D2080-160 LUT panel

Grey level transformation is remapping of the grey level values of an input image to new values which transform the image in some way. The look-up-table (LUT) is used to convert the greyscale value of each pixel in an image into another grey value. It is typically used to implement a transfer curve for contrast expansion.

This camera performs a 12-to-8-bit mapping, so that 4096 input grey levels can be mapped to 256 output grey levels (0 to 4096 and 0 to 255).

This camera support 2 LUT, both are identical. The default LUTs is a gain function with value = 1. LUT0 has higher priority as LUT1.

Both LUT can be configured with the built-in Gain / Gamma functions or with a LUT-file

#### **LUTX**

#### Enable LUT X Enable the LUTX

Gain: Linear function. Y = 256 / 4096 \* value \* X; Valid range for value [1...4].

Gamma: Gamma function. Y = 256 / 4096^value \* X ^ value; Valid range for value [0.4...4].

value: Enter a value. The LUT will be calculated and downloaded to the camera.

#### **Region LUT**

Both LUT can be configured with ROI vlaues. The LUT is only working inside the the ROI values. Overlapping is possible. LUT0 has higher priority.

**Enable Region LUT:** Enable the region LUT functionality.

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#### Region of LUT:

X: X - coordinate of region LUT, starting from 0 in the upper left corner.

Y: Y - coordinate of region LUT, starting from 0 in the upper left corner.

W: Region LUT window width (in steps of 2 pixel).

H: Region LUT window height.

Set to max ROI: Set Region LUT window to maximal ROI (X=0; Y=0; W=2080; H=2080).

#### **LUT Files**

To load or save a LUT file

**LUT Index:** Select the LUT, you want to load or save a file.

File functions:

**Load File...:** Load a user defined LUT - file into the camera (\*.txt tab delimited). There is an example in the PFRemote directory (mv1\_d2080\_160\_lut.txt).

Save File...: Save LUT from camera into a file.

## **7.1.6 LinLog**

This tab contains LinLog and Skimming settings.

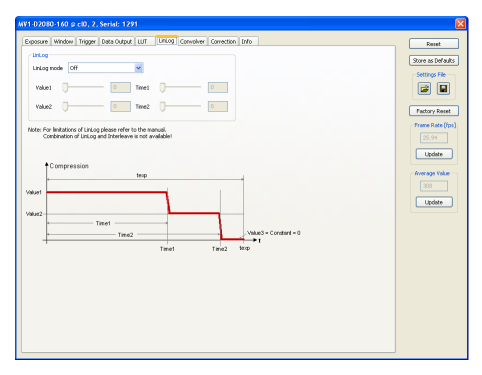


Figure 7.7: MV1-D2080-160 linlog panel

#### LinLog

The LinLog technology from Photonfocus allows a logarithmic compression of high light intensities. In contrast to the classical non-integrating logarithmic pixel, the LinLog pixel is an integrating pixel with global shutter and the possibility to control the transition between linear and logarithmic mode (Section 4.2.2). There are 3 predefined LinLog settings available. Alternatively, custom settings can be defined in the User defined Mode.

**LinLog Mode:** Off: LinLog is disabled. Low/Normal/High compression: Three LinLog presettings. User defined: Value1, Time1, Value2 and Time2. The Linlog times are per thousand of the exposure time. Time 800 means 80% of the exposure time.

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#### 7.1.7 Convolver

This tab contains the Convolver settings.

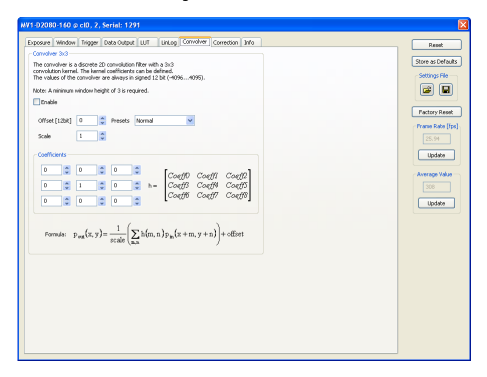


Figure 7.8: MV1-D2080-160 convolver panel

#### Offset

Offset: Offset value o. Range: -4096 ... 4095.

#### Scale

Scale: Scale value s. Range: 1 ... 4095.

#### **Presets**

**Presets:** Selecting a Preset modifies all Convolver values (Offset, Scale, Coefficients).

#### Coefficients

Coefficients: Coefficients of the convolution kernel h. Range: -4096 ... 4095.

#### 7.1.8 Correction

This tab contains correction settings.

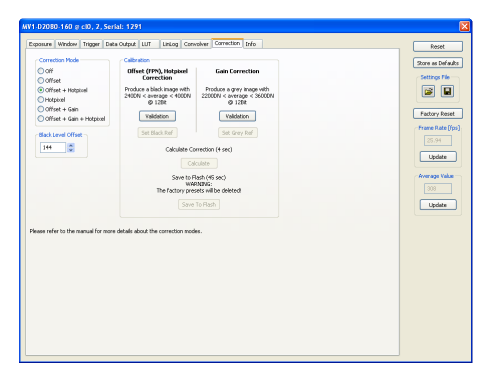


Figure 7.9: MV1-D2080-160 correction panel

#### **Correction Mode**

This camera has image pre-processing features, that compensate for non-uniformities caused by the sensor, the lens or the illumination.

Off: No correction.

Offset: Activate offset correction

**Offset + Hotpixel:** Activate offset and hot pixel correction.

Hotpixel: Activate hot pixel correction.

Offset + Gain: Activate offset and gain correction.

Offset + Gain + Hotpixel: Activate offset, gain and hot pixel correction.

### **Black Level Offset**

It may be necessary to adjust the black level offset of the camera.

Black Level Offset: Black level offset value. Use this to adjust the black level.

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#### Calibration

Offset (FPN), Hotpixel Correction: The offset correction is based on a black reference image, which is taken at no illumination (e.g. lens aperture completely closed). The black reference image contains the fixed-pattern noise of the sensor, which can be subtracted from the live images in order to minimize the static noise. Close the lens of the camera. Click on the Validation button. If the Set Black Ref - button is still inactive, the average of the image is out of range. Change to panel Charateristics and change the Property BlackLevelOffset until the average of the image is between 240 and 400DN. Click again on the Validation button and then on the Set Black Ref Button.



If only offset and hot pixel correction is needed it is not necessary to calibrate a grey image. (see Calculate)

**Gain Correction**: The gain correction is based on a grey reference image, which is taken at uniform illumination to give an image with a mid grey level.



Gain correction is not a trivial feature. The quality of the grey reference image is crucial for proper gain correction.

Produce a grey image with an average between 2200 and 3600DN. Click on the Validation button to check the average. If the average is in range, the Set Grey Ref button is active.

**Calculate:** Calculate the correction values into the camera RAM. To make the correction values permanent, use the 'Save to Flash' button.

Save to Flash: Save the current correction values to the internal flash memory.



This will overwrite the factory presets.

#### 7.1.9 Info

This panel shows camera specific information such as type code, serial number and firmware revision of the FPGA and microcontroller and the description of the camera interface.

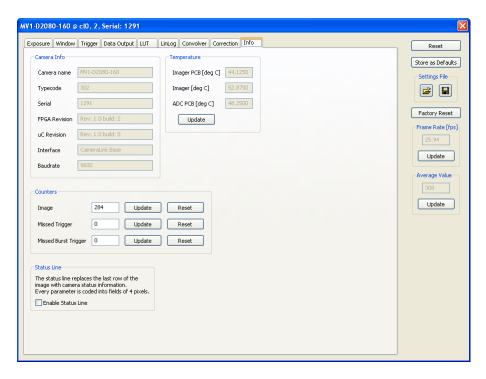


Figure 7.10: MV1-D2080-160 info panel

#### **Camera Info**

Camera name: Name of the connected camera.

**Typecode:** Type code of the connected camera.

Serial: Serial number of the connected camera.

FPGA Sensor Revision: Firmware revision of built-in Sensor FPGA of the connected camera.

uC Revision: Firmware revision of built-in microcontroller of the connected camera.

**Interface:** Description of the camera interface.

**Baudrate:** The actual baud rate between camera and frame grabber.

For any support requests, please enclose the information provided on this tab.

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#### Counter

The camera has the following counters.

**Image:** The image counter is a 24 bit real-time counter and is incremented by 1 for every new image.

**Missed Trigger:** This is a counter for trigger pulses that were blocked because the trigger pulse was received during image exposure or readout. In free-running mode it counts all pulses received from interface trigger or from I/O trigger interface.

**Missed Burst Trigger:** This is a counter for burst trigger pulses that were blocked because the burst trigger pulse was received during the last burst is not yet finished.

To update the value of the information properties, click on the Update-Button; to reset the properties, click on the Reset-Button.

#### **Status Line**

**Enable Status Line:** The status line replaces the last line of an image with image information, please refer the manual for additional information.

#### **Temperature**

**Imager PCB [deg C**:] The temperature of the imager PCB.

**Imager [deg C**:] The temperature of the imager device.

**ADC PCB [deg C**:] The temperature of the Analog-Digital-Converter PCB.

**Update:** Press this button to update all temperature values.

# **Mechanical and Optical Considerations**

## 8.1 Mechanical Interface

During storage and transport, the camera should be protected against vibration, shock, moisture and dust. The original packaging protects the camera adequately from vibration and shock during storage and transport. Please either retain this packaging for possible later use or dispose of it according to local regulations.

## 8.1.1 MV1 cameras with CameraLink® Interface



Figure 8.1: Left: M42, Middle: F-Mount, Right: C-Mount

The following figures show the mechanical drawing of the camera housing for the MV1-D2080(IE) CMOS cameras (all values in [mm]).

#### M42

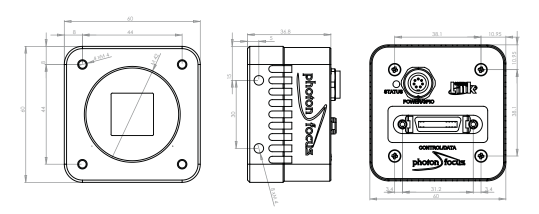


Figure 8.2: Mechanical dimensions of the CameraLink model with M42

## F-Mount

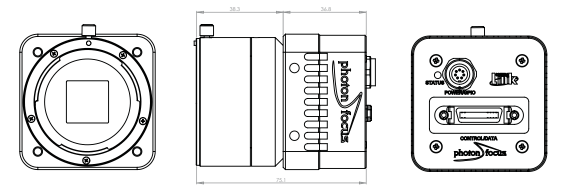


Figure 8.3: Mechanical dimensions of the CameraLink model with F-Mount adapter

## C-Mount

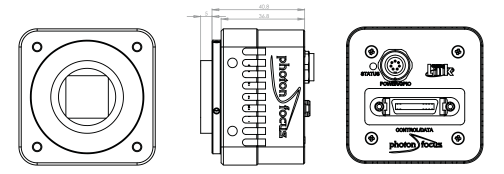


Figure 8.4: Mechanical dimensions of the CameraLink model with C-Mount adapter

## 8.2 Optical Interface

### 8.2.1 Cleaning the Sensor

The sensor is part of the optical path and should be handled like other optical components: with extreme care.

Dust can obscure pixels, producing dark patches in the images captured. Dust is most visible when the illumination is collimated. Dark patches caused by dust or dirt shift position as the angle of illumination changes. Dust is normally not visible when the sensor is positioned at the exit port of an integrating sphere, where the illumination is diffuse.

- 1. The camera should only be cleaned in ESD-safe areas by ESD-trained personnel using wrist straps. Ideally, the sensor should be cleaned in a clean environment. Otherwise, in dusty environments, the sensor will immediately become dirty again after cleaning.
- 2. Use a high quality, low pressure air duster (e.g. Electrolube EAD400D, pure compressed inert gas, www.electrolube.com) to blow off loose particles. This step alone is usually sufficient to clean the sensor of the most common contaminants.



Workshop air supply is not appropriate and may cause permanent damage to the sensor.

3. If further cleaning is required, use a suitable lens wiper or Q-Tip moistened with an appropriate cleaning fluid to wipe the sensor surface as described below. Examples of suitable lens cleaning materials are given in Table 8.1. Cleaning materials must be ESD-safe, lint-free and free from particles that may scratch the sensor surface.



Do not use ordinary cotton buds. These do not fulfil the above requirements and permanent damage to the sensor may result.

4. Wipe the sensor carefully and slowly. First remove coarse particles and dirt from the sensor using Q-Tips soaked in 2-propanol, applying as little pressure as possible. Using a method similar to that used for cleaning optical surfaces, clean the sensor by starting at any corner of the sensor and working towards the opposite corner. Finally, repeat the procedure with methanol to remove streaks. It is imperative that no pressure be applied to the surface of the sensor or to the black globe-top material (if present) surrounding the optically active surface during the cleaning process.

8.2 Optical Interface

Product		Supplier	Remark
EAD400D	Airduster	Electrolube, UK	www.electrolube.com
Anticon Gold 9"x 9"	Wiper	Milliken, USA	ESD safe and suitable for class 100 environments. www.milliken.com
TX4025	Wiper	Texwipe	www.texwipe.com
Transplex	Swab	Texwipe	
Small Q-Tips SWABS BB-003	Q-tips	Hans J. Michael GmbH, Germany	www.hjm-reinraum.de
Large Q-Tips SWABS CA-003	Q-tips	Hans J. Michael GmbH, Germany	
Point Slim HUBY-340	Q-tips	Hans J. Michael GmbH, Germany	
Methanol	Fluid	Johnson Matthey GmbH, Germany	Semiconductor Grade 99.9% min (Assay), Merck 12,6024, UN1230, slightly flammable and poisonous. www.alfa-chemcat.com
2-Propanol (Iso-Propanol)	Fluid	Johnson Matthey GmbH, Germany	Semiconductor Grade 99.5% min (Assay) Merck 12,5227, UN1219, slightly flammable. www.alfa-chemcat.com

Table 8.1: Recommended materials for sensor cleaning

For cleaning the sensor, Photonfocus recommends the products available from the suppliers as listed in Table 8.1.



Cleaning tools (except chemicals) can be purchased directly from Photonfocus (www.photonfocus.com).

## 8.3 Compliance

# **CE Compliance Statement**

We.

## Photonfocus AG, CH-8853 Lachen, Switzerland

declare under our sole responsibility that the following products

MV-D1024-28-CL-10, MV-D1024-80-CL-8, MV-D1024-160-CL-8

MV-D752-28-CL-10, MV-D752-80-CL-8, MV-D752-160-CL-8

MV-D640-33-CL-10, MV-D640-66-CL-10, MV-D640-48-U2-8 MV-D640C-33-CL-10, MV-D640C-66-CL-10, MV-D640C-48-U2-8

MV-D1024E-40, MV-D752E-40, MV-D750E-20 (CameraLink and USB2.0 Models), MV-D1024E-80, MV-D1024E-160

MV-D1024E-3D01-160

MV2-D1280-640-CL-8

SM2-D1024-80 / VisionCam PS

DS1-D1024-40-CL, DS1-D1024-40-U2, DS1-D1024-80-CL, DS1-D1024-160-CL

DS1-D1312-160-CL

MV1-D1312(I)-40-CL, MV1-D1312(I)-80-CL, MV1-D1312(I)-160-CL,

MV1-D1312(I)-240-CL, EL1-D1312-160-CL

MV1-D2080(IE)-160-CL, MV1-D2080(IE)-240-CL

#### **Digipeater CLB26**

are in compliance with the below mentioned standards according to the provisions of European Standards Directives:

EN 61 000 - 6 - 3:2001

EN 61 000 - 6 - 2 : 2001

EN 61 000 - 4 - 6:1996

EN 61 000 - 4 - 4 : 1996

EN 61 000 - 4 - 3:1996

EN 61 000 - 4 - 2:1995

EN 55 022: 1994

Photonfocus AG, April 2011

Figure 8.5: CE Compliance Statement

8.3 Compliance

# Warranty

The manufacturer alone reserves the right to recognize warranty claims.

## 9.1 Warranty Terms

The manufacturer warrants to distributor and end customer that for a period of two years from the date of the shipment from manufacturer or distributor to end customer (the "Warranty Period") that:

- the product will substantially conform to the specifications set forth in the applicable documentation published by the manufacturer and accompanying said product, and
- the product shall be free from defects in materials and workmanship under normal use.

The distributor shall not make or pass on to any party any warranty or representation on behalf of the manufacturer other than or inconsistent with the above limited warranty set.

## 9.2 Warranty Claim



The above warranty does not apply to any product that has been modified or altered by any party other than manufacturer, or for any defects caused by any use of the product in a manner for which it was not designed, or by the negligence of any party other than manufacturer.

# References

All referenced documents can be downloaded from our website at www.photonfocus.com.

CL CameraLink® Specification, January 2004

SW002 PFLib Documentation, Photonfocus, August 2005

MAN025 User Manual "microDisplayUSB2.0", Photonfocus, November 2005

AN001 Application Note "LinLog", Photonfocus, December 2002

AN006 Application Note "Quantum Efficiency", Photonfocus, February 2004

AN007 Application Note "Camera Acquisition Modes", Photonfocus, March 2004

AN008 Application Note "Photometry versus Radiometry", Photonfocus, December 2004

AN010 Application Note "Camera Clock Concepts", Photonfocus, July 2004

AN021 Application Note "CameraLink®", Photonfocus, July 2004

AN026 Application Note "LFSR Test Images", Photonfocus, September 2005

AN030 Application Note "LinLog® Parameter Optimization Strategies", February 2009

10 References



# **Pinouts**

## **A.1 Power Supply Connector**

The power supply plugs are available from Binder connectors at www.binder-connector.de. Fig. A.2 shows the power supply plug from the solder side. The pin assignment of the power supply plug is given in Table A.2.



It is extremely important that you apply the appropriate voltages to your camera. Incorrect voltages will damage or destroy the camera.

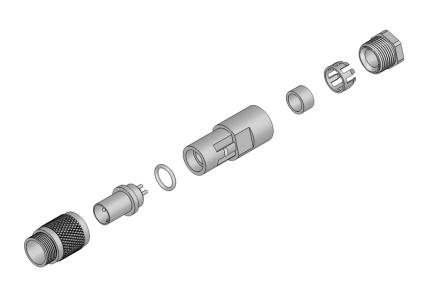


Figure A.1: Power connector assembly

Connector Type	Order Nr.
7-pole, plastic	99-0421-00-07
7-pole, metal	99-0421-10-07

Table A.1: Power supply connectors (Binder subminiature series 712)

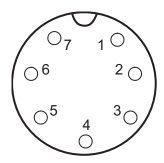


Figure A.2: Power supply plug, 7-pole (rear view of plug, solder side)

Pin	I/O Type	Name	Description
1	PWR	VDD	+12 V DC (± 10%)
2	PWR	GND	Ground
3	0	RESERVED	Do not connect
4	PWR	STROBE-VDD	+5 +15 V DC
5	0	STROBE	Strobe control (opto-isolated)
6	1	TRIGGER	External trigger (opto-isolated), +5 +15V DC
7	PWR	GROUND	Signal ground (for opto-isolated strobe signal)

Table A.2: Power supply plug pin assignment

# A.2 CameraLink® Connector

The pinout for the CameraLink® 26 pin, 0.5" Mini D-Ribbon (MDR) connector is according to the CameraLink® standard ([CL]) and is listed here for reference only (see Table A.3). The drawing of the CameraLink® cable plug is shown in Fig. A.3.



CameraLink® cables can be purchased from Photonfocus directly (www.photonfocus.com).

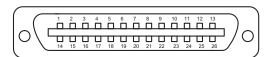


Figure A.3: CameraLink cable 3M MDR-26 plug (both ends)

PIN	Ю	Name	Description	
1	PW	SHIELD	Shield	
2	0	N_XD0	Negative LVDS Output, CameraLink® Data D0	
3	0	N_XD1	Negative LVDS Output, CameraLink® Data D1	
4	0	N_XD2	Negative LVDS Output, CameraLink® Data D2	
5	0	N_XCLK	Negative LVDS Output, CameraLink® Clock	
6	0	N_XD3	Negative LVDS Output, CameraLink® Data D3	
7	1	P_SERTOCAM	Positive LVDS Input, Serial Communication to the camera	
8	0	N_SERTOFG	Negative LVDS Output, Serial Communication from the camera	
9	1	N_CC1	Negative LVDS Input, Camera Control 1 (CC1)	
10	I	N_CC2	Positive LVDS Input, Camera Control 2 (CC2)	
11	1	N_CC3	Negative LVDS Input, Camera Control 3 (CC3)	
12	1	P_CC4	Positive LVDS Input, Camera Control 4 (CC4)	
13	PW	SHIELD	Shield	
14	PW	SHIELD	Shield	
15	0	P_XD0	Positive LVDS Output, CameraLink® Data D0	
16	0	P_XD1	Positive LVDS Output, CameraLink® Data D1	
17	0	P_XD2	Positive LVDS Output, CameraLink® Data D2	
18	0	P_XCLK	Positive LVDS Output, CameraLink® Clock	
19	0	P_XD3	Positive LVDS Output, CameraLink® Data D3	
20	1	N_SERTOCAM	Negative LVDS Input, Serial Communication to the camera	
21	0	P_SERTOFG	Positive LVDS Output, Serial Communication from the camera	
22	1	P_CC1	Positive LVDS Input, Camera Control 1 (CC1)	
23	1	N_CC2	Negative LVDS Input, Camera Control 2 (CC2)	
24	I	P_CC3	Positive LVDS Input, Camera Control 3 (CC3)	
25	I	N_CC4	Negative LVDS Input, Camera Control 4 (CC4)	
26	PW	SHIELD	Shield	
S	PW	SHIELD	Shield	

Table A.3: Pinout of the CameraLink® connector

A.2 CameraLink® Connector

B

# **Revision History**

Revision	Date	Changes
1.0	April 2011	First release